

TRES Eowers

RUITS



HIS list is arranged for the use of landscape architects, landscape gardeners, nurserymen, florists, gardeners, park superintendents and others who wish an accurate list of varieties, with sizes and quantity now on hand at the Hicks Nurseries, Westbury, L. I.

"Home Landscapes" tells you how to get the most beauty and fruit from your country place. Did you receive a copy?

COME AFTER BUSINESS HOURS

Order ahead and your trees will be ready on the office steps.

BUSINESS TERMS

PRICES.—The prices in this list are for trees and plants dug and loaded at our nurseries. We charge for delivery, or packing in boxes, bales or crates for shipment. This saves you money, and is the most equable, because our trees are bigger and heavier than usual nursery stock. We can pack or deliver three large trees, twenty years old, for about the same cost as one. Cartage to the railroad is free.

On request we shall be pleased to estimate the cost of delivery and planting.

Five, 50 and 500 plants sold at 10, 100 and 1000 rates, respectively.

TERMS OF PAYMENT—Net cash.

GUARANTEE—NO RISK TO YOU.—We guarantee every plant from our nursery, and give new ones for those that do not grow satisfactorily. The cost of planting and transportation of replaced trees is borne by the purchaser.

PLANTING AND CARE.—This guarantee holds even if your men plant. It is better that they prepare the ground (send for sizes of holes), plant, mulch, or cultivate and water. Summer watering is the most important. You can keep the plants a week or two by firmly covering the roots with moist earth immediately after delivery.

SUMMER PLANTING

Nearly all kinds of trees can be taken up with balls of earth by the canvases and platforms which we invented. You do not have to wait a year. If you want a shade tree 28 ft high, 18 ft. broad, you can have it any time during the Summer. It is guaranteed to grow satisfactorily, or replaced with another tree. The risk is ours, the fun is yours.

FRONT COVER ILLUSTRATION

Would you like to reproduce this on your grounds? It consists of 1 White Birch 10 ft, 1 Red Flowering Dogwood 6 ft., 1 Cedar 8 ft., 1 Cedar 6 ft., 10 Rhododendron, 15 in., 5 Ferns. Packed for shipment \$29.00, or you can send for, or have us deliver at cost.

PHONE 68 WESTBURY Edition 1918

HICKS NURSERIES

DECIDUOUS TREES

Shade Trees · Flowering Trees · Lawn Trees

ACER. See Maple.

ÆSCULUS. See Horse-Chestnut.

APPLE, Flowering. Pyrus. Malus.

You can have all the pleasures of the Apple and Cherry blossoms intensified by collections of dwarf flowering fruits. To this is added some of the pleasures of the Rose garden for the double varieties of Peach, Cherry and Plum have taken on some of the charm and fragrance of the Roses. They all belong to the Rose family. You can make up a collection from this list, or come when the plants are in bloom in early May, or select them in bud and take them home with you. Better try the three ways and then come next year and see what new varieties are available.

Bectels. Double pink.	Pyrus Ioensis var.				
Bechtelii.	7.	Quantity			
3 ft. high		50	\$1.00	\$7.50	
Floribunda. Single pink					
2-4 ft. high		400	.50	4.00	\$30.00
4-7 ft. high		100	1.25	10.00	

BEECH, American. Fagus ferruginea.

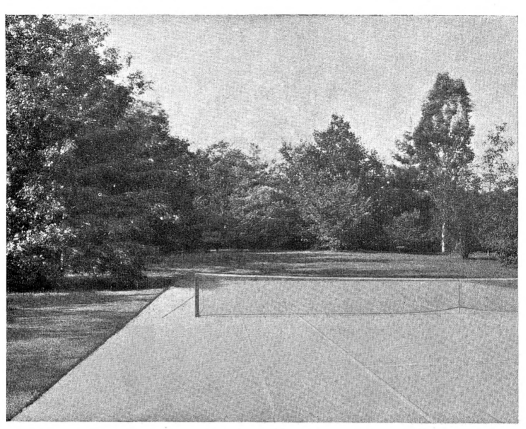
One landscape architect said, "I did not know that such fine beeches were available." Another said when he saw them "Some day I am going to make a Beech grove."

Beech grove."

These are grown and handled in a new way for Beeches, the same as we handle big Pines and Firs. They are transplanted when 6 or 8 ft. high with a large ball of earth and put 10 ft. apart. When you buy them 10 or 16 ft. high they are dug with big balls of earth held with canvas and platform. This ball of earth contains numerous small, feeding roots as a result of previous transplanting.

Low-branched specimens are particularly valuable for lawn boundaries, for they are branched to the ground, and holding their russet brown leaves all Winter make a screen nearly equal to the evergreens. Some have been trained up with straight trunks and may be planted for the beauty of their silvery gray bark.

trunks and may be planted for the beauty of their s	ilvery į	gray bark	τ.
3 ft. high	250	1.50	10.00
4 ft. high	20	2.00	17.50
6 ft. high	35	6.00	50.00
8 ft. high	70	15.00	120.00
10 ft. high, 12 years old	90	20.00	180.00
12-14 ft. high, 15 years old	90	25.00	200.00
16 ft. high, 18 years old	5	40.00	
English. Fagus sylvatica.			
3 ft. high	140	.75	6 < 00
4 ft. high	190	1.25	10.00
6 ft. high	80	3.50	30.00
8 ft. high	100	10.00	80.00
10 ft. high, 4-8 ft. spr	100	15.00	120.00
12 ft. high, 4-8 ft. spr., 15 yrs	80-	18.00	160.00
14 ft. high, 5-8 ft. spr	25	25.00	220.00
16 ft. high, 6-8 ft. spr	50	40.00	350.00
18 ft. high, 8-12 ft. spr	$\overset{\circ}{4}$	50.00	
Fern-leaf. Fagus sylvatica var. heterophylla.	_	00.00	
2-3 ft. high	10	1.25	10.00
4-5 ft. high	10	2.50	20.00
8-10 ft. high, 6-8 ft. spr., 10 yrs	20	35.00	300.00
12 ft. high, 10 ft. spr., 12 yrs	5	45.00	000.00
Copper. Fagus sylvatica var. Purpurea.		20.00	
6 ft. high	30	4.00	35.00
8 ft. high	20	6.00	50.00
10-12 ft. high, 4 ft. spr	$\overline{15}$	15.00	125.00
14 ft. high, 8 ft. spr	5	25.00	
Rivers' Purple. Fagus sylvatica var. purpurea Riv	-	20.00	
3 ft. high	25	1.00	9.00
4 ft. high	86	1.50	12.00
5 ft. high	60	2.00	17.50
6 ft. high	80	4.00	35.00
	35	6.00	50.00
8 ft. high	17	15.00	120.00
10-12 ft. high, 4 ft. spr	12	30.00	
14-16 ft. high, 5 ft. spr	14	50.00	



Here is a case where a flat, monotonous piece of ground has been converted into a landscape that nowhere lacks interest. Trees, shrubs, and evergreens have created a series of inclosures like the one illustrated. From the house you are led through an evergreen garden, bristling with interest Winter and Summer. Your walk now disappears into a quiet, cool, shady grove where you would be glad to linger but for that mysterious beyond. Proceeding, you suddenly emerge into this commodious outdoor room, perfectly secluded on all sides and still immediately adjacent to the other departments. Here there is recreation for mind and body. May we help you inject interest into an unenjoyable landscape?

BETULA. See Birch.				
BIRCH, American White. Betula alba var. pop-			*	
ulifolia. (See cover illustration).	Quantity	Each	Per 10	Per 100
4 ft. high	150	\$0.30	\$2.50	\$20.00
5 ft. high	170	.40	3.00	25.00
6 ft. high	50	.50	4.00	
8 ft. high	50	1.50	12.50	
Larger sizes on application.				
European Cut-Leaf Weeping White. Betula of	alba var.	laciniate	a.	
4-6 ft. high	100	1.50	12.00	100.00
10-12 ft., 1½ in. diam	.20	5.00	45.00	
European White. Betula alba.				
3 ft. high	200	.30	2.50	20.00
5-6 ft. high	75	.40	3.00	20.00
8-10 ft. high	75	.75	6.00	
Paper or Canoe. Betula papyracea.			0.00	
6 ft. high	100	1.00	7.50	
8 ft. high	100	1.50	12.50	
CARPINUS. See Hornbean.				
CATALPA Bungei. Catalpa bignonioidies var. nan	a.			
6 ft. high	50	1.25	10.00	
8 ft. high	20	1.50	12.50	
CERCIS. See Judas.				
CHERRY, Japanese Double-Flowering Pink.	Prunus s	errulata		C 11
Great bouquets of flowers will be yours if yo of buds.	u plant tr	iese beca	ause tney	are full
We will have some of them in boxes to sell in of color. Deep pink is the most showy.	bloom.	There a	re severa	l shades
4 ft. high, 3 yr. grafts	100	1.50	12.50	100.00
6-8 ft. high, 3 yr. grafts		2.50	20.00	200.00

	CITEDDY Wild Daniel consting				
	CHERRY, Wild. Prunus serotina. Just the tree for planting at the seashore for	its thick	leathers	z leaves w	ithstand
	the salt spray. They are equally good for mass pla	anting on	sandy g	round as	they will
	make a thick barrier of healthy foliage.	Quantity	Each	Per 10	
	4 ft. high	500	\$0.20	\$1.50	\$12.00
	5-6 ft. high	700	.50	4.50	30.00
	8-10 ft. high	60	.85	7.50	60.00
	12 ft. high	10	2.00		
	CLADRASTIS. See Yellowwood.		*		
			0.7		
	CORK TREE, Chinese. Phellodendron amurense. Vigorous tree with foliage like Walnut and c	lusters of	black h	perries	At these
	low prices they can be satisfactorily used for mass	planting	Free	from inse	cts.
	4-5 ft. high	145	.35	4.00	25.00
	6 ft. high	110	.75	6.00	50.00
	8 ft. high	.80	.85	7.50	60.00
	10 ft. high, 3-5 ft. spread	90	1.50	12.50	100.00
	12 ft. high, 4-6 ft. spread	50	4.00	35.00	
	CORNUS. See Dogwood.				
	CRATÆGUS. See Thorn.				V
	DOGWOOD, White-Flowering. Cornus florida.	0.55	1	, =-	40.00
	3 ft. high	300	.50	4.50	40.00
	4 ft. high	400	.60	5.50	$50.00 \\ 75.00$
	6 ft. high	$\begin{array}{c} 200 \\ 100 \end{array}$	$\frac{1.00}{1.25}$	$8.50 \\ 10.00$	90.00
	8 ft. high	50	3.00	25.00	90.00
	10-12 lt. high, $1 \stackrel{?}{}_{2} - 2 \stackrel{?}{}_{2}$ in. diam., 4 lt. spr	10	10.00	40.00	
	Red Flowering. Cornus florida var. rubra. (Se				
	3 ft. high	400	1.50	12.50	
	4 ft. high	200	2.00	17.50	
	3 yr. grafts, 5-6 ft. stems	$\frac{1}{200}$	3.00	27.50	
	Japanese. Cornus Kousa.				
1	Here is a chance to please yourself and surpris White Dogwood grows and soon you will have flo White Dogwood and blooming a month later. I sweet, edible fruits nearly one inch in diameter. The by the thousands is because it will harmonize with	owers tha In the Au he reason In the nativ	t are mo itumn t we reco ve wood	ore gracet here are b mmend it land.	ul than pig, soft, p'anted
	3-6 in. high, 2 yr. seedlings\$20.00 per 1000	40,000	.04	.30	2.50
	1-1½ ft		.12	$\frac{1.00}{5.00}$	$8.00 \\ 40.00$
	2 ft. high	$\begin{array}{c} 50 \\ 75 \end{array}$	$\frac{.60}{1.25}$	10.00	60.00
	4 ft. high	75	1.75	15.00	100.00
	ELM, American. Ulmus americana. Good Elms with good roots are offered here. root-pruned once more than usual.	They ha		n transpla	anted or
	12 ft. high, 1½ in. diam., 4-6 ft. spr	30	2.50	16.00	
	14 ft. high, 2½-in. diam., 4-6 ft. spr	90	5.00	25.00	
	16 ft. high, 3 in. diam., 5-7 ft. spr	90	8.00	$45.00 \\ 120.00$	
	18 ft. high, 3½ in. diam., 5-8 ft. spr	$\begin{array}{c} 40 \\ 25 \end{array}$	16.00 30.00	250.00	
	20 ft. high, $4\frac{1}{2}$ in. diam., 5-8 ft. spr	$\frac{25}{45}$	40.00	350.00	
	24-26 ft. high, 6-7 in. diam., 7-10 ft. spr	15	50.00	450.00	
	28 ft. high, 7-8 in. diam., 9-12 ft. spr	6	60.00		
	30 ft. high, 8½ in. diam., 10 ft. spr	1	90.00		
	FAGUS. See Beech.				
	GINKGO. Salisburia adiantifolia. To plant an avenue that will last a thousand	vears th	e Ginkø	o should	be con-
	sidered for they give every promise of thriving her The tree should not be overlooked by those enjoying trees.	re as they	do in J	apan and	China.
	6-8 ft. high	125	1.00	9.00	1
	10-12 ft. high	50	3.00	25.00	
	12-14 ft. high, 2 in. diam	50	5.00	45.00	
	14-16 ft. high, $2\frac{1}{2}$ in. diam	40	10.00	90.00	
	16-18 ft. high, 3 in. diam	40	12.00	110.00	
	16-21 ft. high, 3½ in. diam., 4-6 ft. spr	10	18.00	170.00	
	18-20 ft. high, 4 in. diam., 4-6 ft. spr	10	30.00	225.00	
	GLEDITSIA. See Locust Honey.				

HALESIA. See Silver Bell.	Quantity	Each	Per 10	Per 100
HORNBEAM Pyramidal. Carpinus Betulus. See 6 ft. high	$\begin{array}{c} 60 \\ 20 \\ 20 \\ 5 \end{array}$	\$5.00 10.00 12.00 20.00		
HORSE-CHESTNUT, White-Flowering. Æs 3 ft. high 6 ft. high 12 ft. high, 2 in. diam., 6 ft. spr	$egin{array}{c} sculus & Hi \ 100 \ 30 \ 40 \ \end{array}$	75 1.50 6.00	$\$6.00 \\ 12.00$	
JUDAS, American. Cercis canadensis. 3-4 ft. high	400 100	.25 .75	2.00 6.00	\$15.00
LARCH, European. Larix europæa or decidua. 7-8 ft. high.	50	1.50	10.00	
LARIX. See Larch. LINDEN, American, Basswood. Tilia americana 10-14 ft. high, 2 in. diam	a. 30 30 20		15.00 80.00 200.00	
These are big trees at moderate prices. Wel making groves. This species is native along the the outcrops of clay. It is not as well adapted to following species. Showy. Tilia tomentosa var. Spectabilis. Rare variety we can recommend highly. I maintained in good condition throughout the sease	e north shoother pa	rts of L	Long Isla ong Islan	nd near d as the
10-14 ft. high, 3 in. diam., 6-8 ft. spr	100 30 15 15	$\begin{array}{c} 16.00 \\ 40.00 \\ 65.00 \\ 75.00 \end{array}$	150.00 300.00	
Silver. Tilia tomentosa, or T. argentea, or T. These are just as perfect as nursery trees can wide apart so they have good roots. To emphasinvented a form for trimming them. Architects find them ideal for pleached alle worthy candidates for formal plazas. They have straight trunks of 7 ft. These trees have the que satisfactory growth or free replacement.	be. The asize their eys. City been train	r eliption planne led with	rs will fi uniform	nd them heads on
10 ft. high, 1½ in. diam., 3-4 ft. spr	$ \begin{array}{r} 30 \\ 150 \\ 200 \\ 120 \\ 200 \\ 20 \\ 20 \\ 6 \end{array} $	2.50 3.50 5.00 8.00 22.00 35.00 50.00 70.00 90.00 100.00	30.00	



It takes only a few hours to dig a 20-year-old tree—





Small-leaved Linden around entrance court. They were broad, low-branched specimens when we sold them

LINDEN, Small-Leaved European. Tilia cordata or T. ulmifolia.

The European Linden is the favorite tree for street, park and formal planting. We have found the small leaved European Linden keeps excellent foliage and possesses the most beautiful outline as shown in the accompanying photograph of trees planted from our nursery at Hewlett Bay Park a few years ago.

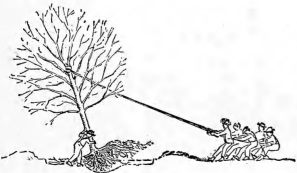
Quantity Each Per 10 Per 100

	Quantity	Laci	T CI IO	T CT TOO
6 ft. high	1000	\$1.00	\$9.00	\$80.00
8 ft. high	600	1.75	15.00	135.00
10 ft. high, $1\frac{1}{2}$ in. diam		3.50	30.00	275.00
10-12 ft. high, 2 in. diam		5.00	40.00	300.00
12-14 ft. high, $2\frac{1}{2}$ in. diam		10.00	90.00	800.00
12-14 ft. high, 3 in. diam	100	18.00	160.00	
14-16 ft, high, 4 in. diam., 8-12 ft. spr		35.00	300.00	
16-18 ft. high, 5 in. diam., 9-14 ft. spr	. 40	65.00	600.00	
18-26 ft. high, 6 in. diam., 12-15 ft. spr	. 30	75.00	700.00	
16-22 ft. high, 7-in. diam., 12-15 ft. spr		85.00		
22-28 ft. high, 8-10 in. diam., 14-18 ft. spr	. 12	100.00		
Was a College Milia tomontone was mandale				

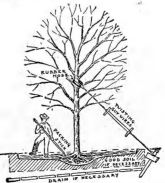
Weeping Silver. Tilia tomentosa var. pendula.

These make perfect tents and yet maintain a beautiful Linden outline 60 ft. high. Foliage is always healthy.

mgn. Forage is arways nearmy.			
10-12 ft. high, 2 in. diam., 5-6 ft. spr	10	6.00	50.00
12-14 ft. high, 3 in. diam., 5-6 ft. spr	15	15.00	120.00
14-16 ft. high, 4 in. diam., 10-12 ft. spr	25	30.00	250.00
16-18 ft. high, 5 in. diam., 10-12 ft. spr	20	40.00	350.00
16-18 ft. high, 6 in. diam., 12-15 ft. spr	10	50.00	450.00
18-20 ft. high, 7 in. diam., 12-15 ft. spr	5	60.00	550.00
20 ft. high, 8 in. diam., 12 ft. spr	4	75.00	







And the enjoyment is all yours. Guaranteed

MALUS. See Apple.

LIQUIDAMBER. See Sweet Gum.				
LIRIODENDRON. See Tulip Tree.				
LOCUST, Honey. Gleditsia triacanthos.	Ouantity	Each	Per 10	Per 100
2 ft. high	100	\$0.30	\$2.50	\$20.00
3 ft. high	100	.40	3.00	#=0.00
4 ft. high	100	.50	4.00	
5 ft. high	100	1.00	9.00	80.00
6-8 ft. high	20	1.25	10.00	00.00
	20	1.20	10.00	
Yellow or Black. Robinia Pseudacacia.	1.2			
8-12 ft. high, 1½-2 in. diam., 5-6 ft. spr	10 10	$\begin{array}{c} .75 \\ 1.00 \end{array}$	$6.00 \\ 9.00$	٠,
MAGNOLIA, Cucumber. Magnolia acuminata.			4.	
Perhaps you have not realized that this make relative the Tulip tree. We have trained up somuniform tops. They will be delivered with big bal 3-4 ft. high	ne very h	andsome	e specime	ens with
6 ft. high	30	1.50	12.50	
8 ft. high	10	3.00	25.00	
14-16 ft. high, 21/4 in. diam., 6 ft. spr	10	15.00	140.00	
14-18 ft. high, 3 in. diam., 4-6 ft. spr	10	20.00	190.00	
16-20 ft. high, 4 in. diam., 7 ft. spr	5	25.00	220.00	
20-22 ft. high, 5 in. diam., 8 ft. spr	3	60.00		1/1
	· ·	00.00		
Hall's. Magnolia stellata, or M. Halleana.	00	1 00	0.00	-6
1 ft. high	30	1.00	9.00	
3-4 ft. high, 3 ft. spr	40	5.00	40.00	
Large-Leaved. Magnolia macrophylla.				
16-18 ft. high, 3 in. diam., 5-6 ft. spr	2	15.00		
16-18 ft. high, 4 in. diam., 8-9 ft. spr	5	25.00		
Lenne's. Magnolia Soulangeana Lennei.			44.	
6-8 ft. high, 2-3 ft. spr	12	10.00	90.00	
Soulange's. Magnolia Soulangeana.				
You will be proud of these great bouquets of pi so long they are well established and set with score just as they come in flower in early May, or it wo and enjoy the opening buds.	es of buds ould be be	. You d	ean pick	own here them out m earlier
3 ft. high, 2 ft. spr	20	1.75	15.00	11
4 ft. high, 3 ft. spr		3.50	30.00	
5 ft. high, 4 ft. spr.		6.00	50.00	
6 ft. high, 4 ft. spr		10.00	90.00	
8 ft. high		20.00	00.00	
	/10	20.00		1
Sweet Bay. Magnolia glauca.				
1 ft. high		.50	4.00	
3-4 ft. high	10	1.50	12.00	
Umbrella. Magnolia tripetala.				
This has run wild in springy places in the gard Brookville, L. I. Mr. Scudder, Northport, plant his trout stream enters the Bay. They are a declusters of tropical umbrella-like leaves and white fruits are 2 in. in diameter. There are many plantle help feed the birds on their Southern migration.	$egin{array}{l} ext{ed some o} \ ext{light to 1} \ ext{flowers 1} \end{array}$	f these k pass by, ft. acro	y the row with the	ad where eir great ir scarlet
1-2 ft. high		50	4.00	20.00
4-6 ft. high		.50	4.00	20.00
8 ft. high	$\frac{30}{10}$	$1.75 \\ 15.00$	$15.00 \\ 140.00$	
	10	10.00	110.00	
Yulan. Magnolia conspicua.				
$3~{ m ft.~high}$		2.75	25.00	
4 ft. high	10	5.00	45.00	
5 ft. high, 2-4 ft. spr		7.00	60.00	
6 ft. high, 3-6 ft. spr		10.00	80.00	
8 ft. high, 3-6 ft. spr		15.00	_ 0.00	
	ŭ,	_0.00		



Norway Maple. The owner has planted 10 big trees on his own lawn and several more around houses he has built to sell. Sixteen of his neighbors have planted shade trees that saved them 10 to 20 years and they are all enthusiastic over their investment. These large trees have lifted the town of Plandome out of the commonplace—a lot of box-like houses on bare ground. They have helped to make it immediately attractive. If 16 out of 50 owners in this town have planted large trees, you may conclude that it is the right thing to do.

MAPLE, Norway. Acer platanoides.

Good Norway Maples have been a specialty through the past 50 years. They like the soil and climate. One experienced tree buyer said "The finest lot I have seen. How do you get them so straight?" We have trained them to a single leader and the trees which are not straight are cut out. The tops are round and symmetrical with the lower branches the right height for street trees as required by the shade tree commissions. The roots are just right. We dig them just right. The trees not only grow, but grow vigorously. These are grown to make Long Island beautiful, and real estate subdivisions can do nothing better than plant some of its streets with these fine trees and spend 25 cents a year mulching them with grass, and dig it in each year. It will do more than any other investment to lift the property out of the common place and help sell the lots.

Village improvement societies and others cannot do better than consider these trees. We will be glad to look over the neighborhood and suggest trees to fit the various soils. Norway Maples are a good all around tree, keeping good foliage, every year coming out early and holding late. They will thrive where the Elms do not, but soils where Elms do thrive you had best consider them for the sake of variety and greater beauty. On similar soils you can consider Swamp White Oak which will economically give the effect of the noblest American tree, White Oak. On higher soils you can consider the Red Oak. On gravelly subsoil the Black Oak. For stately avenues Lindens will be a source of pride for their beautiful ovate outlines.

and healthy foliage.	Quantity	Each	Per 10	Per 100
5 ft. high\$350.00 per 1000	1000	\$0.60	\$5.00	\$40.00
6 ft. high	150	.80	7.00	60.00
8 ft. high	200	1.00	9.00	80.00
10-14 ft. high, $1\frac{1}{2}$ in. diam., 3-4 ft. spr	1500	2.00	17.50	125.00
12-16 ft. high, 2 in. diam., 3-6 ft. spr	1800	2.50	22.50	200.00
14-16 ft. high, 2½ in. diam., 4-6 ft. spr	1300	4.00	35.00	300.00
14-16 ft. high, 3 in. diam., 5-6 ft. spr	500	10.00	90.00	800.00
16-20 ft. high, 3½ in. diam., 6-8 ft. spr	-125	12.00	110.00	
14-18 ft. high, 4 in. diam., 8-10 ft. spr	130	30.00	225.00	
16-20 ft. high, 5 in. diam., 8-10 ft. spr	30	45.00	425.00	
18-26 ft. high, 6 in. diam., 10-14 ft. spr	200	60.00	575.00	
22-26 ft. high, 7 in. diam., 10-18 ft. spr., 20 yrs.	125	80.00	700.00	
22-30 ft. high, 8 in. diam., 14-18 ft. spr., 21 yrs.	100	90.00	850.00	
25-26 ft. high, 9-10 in. diam., 15-20 ft. spr.,				
22 yrs	25	100.00	1	

MAPLE, Red or Scarlet. Acer rubrum. These trees, 6 to 12 inches diameter, are partrees either on new, bare places or to plant in wood.	rticularly	economi	cal for bi	g shade
vices civiler, or new, bare places of to plant in woo	Quantity	Fach	Per 10	Per 100
8 ft. high	20	\$1.25	\$11.00	1 61 100
10 -14 ft. high, $1\frac{1}{2}$ in. diam		2.00	17.50	
12-16 ft. high, 2½ in. diam	20	4.50	40.00	
16-18 ft. high, 3 in. diam., 6-8 ft. spr	50	10.00	90.00	
18-20 ft. high, 4 in. diam., 8-10 ft. spr		22.00	200.00	
16-24 ft. high, 5 in. diam., 12-15 ft. spr	15	30.00	280.00	
20-26 ft. high, 6 in. diam., 12-15 ft. spr		40.00	375.00	
20-30 ft. high, 7 in. diam., 14-16 ft. spr		55.00		
22-32 ft. high, 8-9 in. diam., 14-18 ft. spr		60.00		
28-32 ft. high, 10-12 in. diam., 14-18 ft. spr	5	90.00		
Schwedler's Purple Norway. Acer platanoide	s var. Sch	wedleri.		
12-16 ft. high, $2\frac{1}{2}$ in. diam., 5 ft. spr		5.00	45.00	
14-16 ft. high, 3 in. diam., 6-8 ft. spr	5	15.00		
Silver. Acer dasycarpum, or A. saccharinum.				
These big nursery grown trees have been tra	ained in p	erfect fo	orm. Th	ey have
large, graceful, Elm-like trunks. They will give a for less expense than any other tree.		shade aı	nd greate	r height
8 ft. high, 1 in. diam	175	.75	6.00	
10-14 ft. high, $1\frac{1}{4}$ in. diam	75	1.50	12.50	
12-16 ft. high, 2 in. diam	25	2.00	17.50	
14-18 ft. high, 3 in. diam	15	3.00	25.00	
20-26 ft. high, 4 in. diam., 6-10 ft. spr	10		140.00	
26-28 ft. high, 6 in. diam., 14-16 ft. spr	6	50.00		
28-30 ft. high, 10 in. diam	18	90.00		
34-38 ft. high, 12 in. diam	8	125.00		
Sugar, Rock or Hard. Acer saccharum. The trees, four to eight feet high, are excelle	nt for an	econom	ic mass	planting
mixed with Pines, Oak and Birch.				
The larger trees are in the best possible con	dition for	success	ful transp	lanting,
and those who love this beautiful tree will be a been grown wide apart and have perfect roots, tr	sure to ac	imire tr	iem. In	ey nave
4 ft. high\$250.00 per 1000		.40	3.50	20.00
5 ft. high	2000	.60	5.50	$30.00 \\ 45.00$
6 ft. high		.00	5.50	40.00
8 ft. high		2.00	17.50	150.00
10-14 ft. high, $1\frac{1}{2}$ in. diam., 5-7 ft. spr		3.00	25.00	200.00
12-14 ft. high, 2 in. diam., 4-6 ft. spr	250	5.00	45.00	400.00
14-18 ft. high, 2½ in. diam.,	200	8.00	60.00	100.00
14-18 ft. high, 3 in. diam., 6-10 ft. spr	75	23.00	210.00	
		40.00	375.00	
18-22 ft. high, 4 in. diam., 8-9 ft. spr	20	75.00	650.00	
10 96 ft high 6 in diam 10 14 ft ann		2011/16/2012	000.00	
18-26 ft. high, 6 in. diam., 10-14 ft. spr	10	85.00 90.00		
26-28 ft. high, 7 in. diam., 12-16 ft. spr	3			
24-36 ft. high, 8 in. diam., 15-20 ft. spr		110.00		
Wier's Weeping Silver. Acer dasycarpum var.	wierii.	1.05	10.00	
10-14 ft. high, $1\frac{1}{2}$ -2 in. diam	10	1.25	10.00	
16-20 ft. high, 2-3 in. diam	20	2.50		
MORUS. See Mulberry.				
MULBERRY, Teas' Weeping. Morus alba var.	tatarica r	endula.		
4-6 ft, high		1.50	12.00	
	277	130.	The Contract of the Contract o	

OAKS

for

DRY STERILE SOIL Where Shrubbery wilts in Summer

BARE GRAVELLY
HILLSIDES
Too poor for weeds

SEASHORE

Among the beach grass with small Pines

OPEN WOODLAND Where Chestnuts have died

Most Permanent PLANT OAKS Most Economical



There is character in a grove of Oak. While you are beautifying, why not have the greatest beauty possible? It is a planting of this nature that will be a satisfaction to you, and most admired by your friends.

OAK, Black. Quercus velutina, or Q. coccinea var. ti	ar, tanctoria.
--	----------------

You have enjoyed the Long Island forests and landscapes of fields and scattered trees. Did you ever stop to analyze the elements of the landscape? Were not Oaks predominant? Nature allows to persist the trees which are most accurately fitted to the conditions. Only the trees which fit can be happy and beautiful. If you would last the provide the conditions of the conditions of the conditions of the conditions of the conditions. plant the most beautiful landscape, you must use Oaks. Black Oak constitutes the greater part of Long Island forest.

Quantity Each Per 10 Per 100 \$1.20 1000 \$1.00 \$6.00 .50 2.00 5000 15.00 4 ft. high.... 1.00 75 9.00 6 ft. high. 8 ft. high. 10 ft. high. 100 2.00 12.5075 4.00 30.00 506.0050.0012 ft. high.... 20 10.00 90.00 Black Jack. Quercus marilandica, or Q. ferruginea, or Q. nigra. Native on gravelly soils. 2 ft. high. \$80.00 per 1000
3 ft. high. 300.00 per 1000
4 ft. high.
5 ft. high.
6 ft. high. 1000 2.00 15.00 1000 .504.50 35.00 700 1.00 9.0085.00 30 14.00 1.50 130.00 100 2.00 17.50170.003.50 275.00150 30.00 25 6.00 50.00 8.00 70.00 Chestnut. Quercus Prinus. .20 2000 6.00 1.00 8000 35.00 .50 4.00 9.00 4001.00100 2.0017.50150.00 8 ft. high...
10 ft. high, 1½ in. diam., 4-5 ft. spr...
12 ft. high, 2-in. diam., 5-6 ft. spr... 40 4.0030.00 6.00 50.00 50 8.00 60.00 Dwarf Chestnut. Quercus prinoides. 100 .50 4.00 3 ft. high....

				×
OAK, Laurel-Leaved. Quercus imbricaria. 10-12 ft. high, 2 in. diam	Quantity	Each \$5.00	Per 10 \$40.00	Per 100
Mossy Cup, or Bur. Quercus macrocarpa.				
3 ft. high		.75	6.00	\$50.00
4 ft. high		1.50		80.00
5 ft. high		$\frac{2.00}{2.00}$		100:00
6 ft. high	100	3.00	25.00	200.00
Pin. Quercus palustris.	, m			
We call especial attention to our 2 to 3 incl grown. They have had a root-pruner run under	n trees. Th	ese are	as good a	s can be
grown. They have had a root-pruner run unde	art. One cr	itical bu	iver savs.	"I gave
ago they were transplanted in squares 6 feet ape you first prize on your Pin Oaks, especially aft	er I saw th	e roots.	" He bo	ught 50
trees, and they all grew uniformly. We can s planted six feet apart. Their uniform growth	how you a l	olock of	i 1,000 Pi	n Oaks,
transplant. This planting wide apart and root-	pruning is an	impro	\mathbf{vement} or	the old
way of planting little trees one by three feet apar	t, letting the	em grow	up crowd	led until
they were two inches in diameter and hacking t				15.00
2 ft. high		.25	$\frac{2.00}{6.00}$	$15.00 \\ 50.00$
4 ft. high		1.00	9.00	75.00
8 ft. high, 1 in. diam		1.25	10.00	90.00
10 ft. high, $1\frac{1}{2}$ in. diam., 3-4 ft. spr	400	2.00		165.00
12-14 ft. high, 2 in. diam., 4-6 ft. spr	400	3.50	32.50	300.00
12-14 ft. high, 2½ in. diam., 4-6 ft. spr	300	8.00	70.00	
14-18 ft. high, 3 in. diam., 6-8 ft. spr	. 500 200	$15.00 \\ 20.00$	$120.00 \\ 180.00$	
16-20 ft. high, 4 in. diam., 8-9 ft. spr	80	22.00	200.00	
18-20 ft. high, $4\frac{1}{2}$ in. diam., 8-9 ft. spr	20	30.00		
18-20 ft. high, 5 in. diam., 9-10 ft. spr	20	40.00	350.00	
22-24 ft. high, 5½ in. diam., 9-12 ft. spr	. 15	45.00	400.00	
18-22 ft. high, 6-7 in. diam., 12 ft. spr	34	50.00		
20-26 ft. high, 7-8 in. diam., 9-12 ft. spr 22-30 ft. high, 8-9 in. diam., 10-14 ft. spr	$egin{array}{ccc} . & 10 \ . & 13 \end{array}$	70.00 90.00	,	
24-36 ft. high, 9-10 in. diam., 12-18 ft. spr		105.00		
28-34 ft. high, 10-11 in. diam., 14-18 ft. spr	4	120.00		
30-36 ft. high, 11-12 in. diam., 16-20 ft. spr	3	140.00		
30-38 ft. high, 12-13 in. diam., 18-20 ft. spr. 32-38 ft. high, 14-15 in. diam., 18-24 ft. spr.		160.00 180.00		
	· · · · · · · · · · · · · · · · · · ·	100.00		
Post. Quercus obtusiloba, or Q. stellata.	75	1.15	10.00	
3 ft. high		$\frac{1.15}{1.50}$	$10.00 \\ 12.50$	
6-7 ft. high		3.00	25.00	
Red. Quercus rubra.				
A big, strong, dignified tree. On account of	of its rapid a	growth,	and its b	eautiful
contour and foliage, the Red Oak is an ideal tre				
1 ft. high, 3 yr. trans\$40.00 per 100	00 2000 00 6000	.18	$\frac{1.00}{2.00}$	6.00
2 ft. high 80.00 per 100 4 ft. high	. 8000	.75	$\frac{2.00}{7.00}$	$15.00 \\ 60.00$
6 ft. high		1.15	10.00	80.00
8 ft. high	. 400	2.00	18.00	175.00
10-12 ft. high, $1\frac{1}{2}$ in. diam., 3-4 ft. spr	120	3.00	25.00	200.00
12-14 ft. high, 2 in. diam., 3-5 ft. spr	70	6.00	50.00	325.00
14-15 ft. high, 2½ in. diam., 3-5 ft. spr	60 60	$12.00 \\ 25.00$	$100.00 \\ 220.00$	
16-20 ft. high, 3½ in. diam., 6-8 ft. spr	40	30.00	250.00	
16-22 ft. high, 4 in. diam., 9-10 ft. spr	. 40	40.00	350.00	
20-22 ft. high, 5-6 in. diam., 8-9 ft. spr	. 10	75.00		
18-24 ft. high, 7 in. diam., 10-12 ft. spr	. 5	100.00		
Scarlet. Quercus coccinea. The handsomest of all the Oaks in its Autu	ımn colon	Thia -	d +ha Di	oly O - 1-
are the most rapid-growing Oaks of dry. sandy	soils, makin	тшs аг g 2 to 3	id the Bla	vear on
are the most rapid-growing Oaks of dry, sandy sestablished young trees. The larger sizes are	difficult to	trans	plant and	slow to
recover. Mix in a few Pines, and you have the	ideal combi	nation.		
1 ft. high, 3 yr. trans	. 500	.20	1.00	6.00
2 ft. high, 4 yr. trans	. 700 . 150	$.40 \\ .50$	2.00	15.00
4 ft. high	. 400	.75	$\begin{array}{c} 4.00 \\ 6.00 \end{array}$	35.00 50.00
6 ft. high	. 300	2.00	17.50	50.00
8 ft. high	. 100	4.00	30.00	
10-12 ft. high, $1\frac{1}{2}$ -2 in. diam	. 10	6.00	50.00	

Scrub. Quercus ilicifolia. 2 ft. high		Each \$0.10 .35	Per 10 \$0.80 4.00	Per 100 \$6.00 15.00
Swamp White. Quercus bicolor. Here is an opportunity if you have heavy so genuine Oak character of ruggedness and strength	oil. Even	these	young tre	es have
6 ft. high 8 ft. high 10 ft. high 12-14 ft. high	$\frac{400}{300}$	1.00 2.00 3.50 5.00	8.00 17.50 30.00 45.00	6.00
White. Quercus alba. Everyone admires the White Oak. They are but we have run the tree digger under these with and our careful digging make them the best Whit will replace them. The Oaks seem to complete the make new roots. That is the critical time when make new roots in May. 1 ft. high	h eight ho e Oaks av eir first gr they nee 1500 200 150 200	rses. '	This root-	pruning
10 ft. high, 1½-2 in. diam	100 50	6.00 10.00	50.00 90.00	
PAGODA TREE, Japanese. Sophora japonica. 2-3 ft. high	275	.50	3.00	25.00
4-5 ft. high	120	.60	5.00	20.00
PEACH, Double-Flowering. Prunus Persica van 3 ft. high	r. cameuna 130 8	епота р .30 .50	2.50 4.50	
PHELLODENDRON. See Cork Tree. PLANE TREE, or Button Ball. Platanus oriente	alis.			
8-10 ft. high, 1½ in. diam		1.25	10.00	
PLATANUS. See Plane Tree.				
POPLAR, Balsam. Populus balsamifera. Good trees for massing at the shore. 5-6 ft. high. 8-10 ft. high. 10-12 ft. high.		.50 .75 1.00	4.00 5.00 8.00	30.00 40.00 60.00
Carolina. Populus deltoides var. carolinensis. 5-6 ft. high. 8-10 ft. high. 12 ft. high.	50 75 35	.40 .60 .75	$4.00 \\ 5.00 \\ 6.00$	
Japanese. Populus suaveolens. 4-6 ft. high. 8-10 ft. high. 12-14 ft. high.	650 150 8	$\begin{array}{c} .60 \\ 1.00 \\ 2.00 \end{array}$	5.00 8.00	40.00 70.00
Lombardy. Populus nigra var. italica, or P. fa. 6-8 ft. high. 10 ft. high. 12 ft. high.	65	.40 .75 1.00	3.50 7.00 9.00	
Pyramidal Chinese. Populus balsamifera var. 8-10 ft. high	suaveolen 150	1.00	7.50	60.00
POPULUS. See Poplar.				
PRUNUS. See Cherry and Peach.				
PYRUS. See Apple.		•		
QUERCUS. See Oak.				
ROBINIA. See Locust.				•
SALISBURIA. See Ginkgo.			-	
SALIX. See Willow.				

SASSAFRAS. Officinalis.	Quantity	Each	Per 10	Per 100
3-4 ft. high		\$0.75	\$7.00	
5-6 ft. high		1.00		
8-10 ft. high		2.00		
SILVER BELL, or SNOWDROP TREE. Halesia	$a\ tetrapter\ 200$.50	4.00	\$35.00
3 ft. high	$\frac{200}{200}$.75	6.00	50.00
5 ft. high		1.00	9.00	00.00
6 ft. high		1.50	12.00	
SOPHORA. See Pagoda Tree.				
SORREL TREE. Oxydendrum Arboreum.				
4-5 ft. high	50	.75	6.00	
SWEET GUM. Liquidambar Styraciflua. One of the most gorgeous trees in its Autum Liquidambars in the best possible way, moving an they can be delivered with balls of earth. The s with your plantings.	d root-pru	ning the	${ m em.}$ If ${ m v}$	ou wish.
2 ft. high	270	.30	2.50	20.00
3 ft. high	500	.50	$\frac{2.30}{4.00}$	30.00
4 ft. high	800	.75	6.00	50.00
6 ft. high	10	1.00	8.00	
8 ft. high	$\begin{array}{c} 10 \\ 10 \end{array}$	$\frac{3.00}{4.00}$	$\frac{25.00}{30.00}$	
10-14 ft. high, 2 in. diam., 4-6 ft. spr	$\frac{10}{20}$	6.00	50.00	
12-14 ft. high, 3 in. diam., 4-6 ft. spr	$\frac{20}{40}$	10.00	90.00	
THORN, Cockspur. Cratægus Crus-galli.				
2-3 ft. high	400	.50	4.50	40.00
4-5 ft. high	20	.75	6.00	
6-8 ft. high	15	1.50	12.00	
Paul's Double Scarlet, or Hawthorn. Crateg				i.
4-5 ft. high	15	.75	6.00	
ΓΙLIA. See Linden.				
FULIP TREE. Liriodendron Tulipifera. 8 ft. high	350	2.00	15.00	
10 ft. high	100	3.00	$\begin{array}{c} 15.00 \\ 25.00 \end{array}$	
12 ft. high, 2 in. diam., 4 ft. spr	50	6.00	50.00	
14 ft. high, $2\frac{1}{2}$ -3 in. diam., 5 ft. spr	20	9.00	65.00	
20-22 ft. high, 4-5 in. diam., 6-8 ft. spr	20	30.00	225.00	
Pyramidal. Liriodendron Tulipifera var. Pyran		0.00		• 10/0
10 ft. high, 1½-1½ in. diam	10	6.00		
12 ft. high, $1\frac{1}{4}$ - $1\frac{1}{2}$ in. diam	18 15	$8.00 \\ 10.00$		•
JLMUS. See Elm.	10	10.00		
VARNISH TREE. Golden Wreath Tree. Kælreu One of the very few Summer-blooming tree July, in panicles a foot long. Hide a few in you something interesting at an unusual season. 3 ft. high	es. The y	rellow fl	lowers ap	ward to
4 ft. high	425	.50	$\frac{2.00}{3.50}$	$\frac{15.00}{25.00}$
5 ft. high	50	.75	6.00	20.00
6 ft. high	35	2.00	20.00	
VILLOW, Babylonian Weeping. Salix babylonia 10 ft. high, 1½ in. diam	ca. 40	.90	7.50	
3-4 ft. high	450	.30	2 50	20.00
6 ft. high	150	.50	$\frac{2.50}{4.00}$	20.00 300.0
Laurel-Leaved. Salix pentandra.				300.0
2-3 ft. high.	350	.25	1.50	10.00
Salamons Weeping. Salis babylonica var. salar 2-3 ft. high.		or.	0.00	
4-5 ft. high.	$\frac{105}{180}$.25 $.50$	$\frac{2.00}{4.00}$	
8-12 ft. high.	$\frac{180}{20}$	1.00	9.00	
YELLOW WOOD. Cladrastis tinctoria.				
3-4 ft	65	.50	4.00	

EVERGREENS

ABIES. See Fir.				
ARBORVITÆ, American. Thuya occidentalis.	Quantity	Each	Per 10	Per 100
2 ft. high	100	\$0.75	\$6.00	\$50.00
3 ft. high	200	1.50	10.00	90.00
4 ft. high, 2-3 ft. spr	500	2.00	15.00	140.00
5 ft. high, 2-3 ft. spr	30	5.00	45.00	
6-7 ft. high, 2-4 ft. spr	30	6.00	60.00	
8 ft. high, 2-4 ft. spr	20	10.00	90.00	
10 ft. high, 4 ft. spr	15	18.00	170.00	
12-18 ft. high, 4-5 ft. spr	25	22.00	200.00	
Booth's Dwarf. Thuya occidentalis var. Boothii.				
9-12 in. high	200	.50	4.00	35.00
1½ ft. high	200	1.00	7.50	60.00
2 ft. high	50	2.50		
Globe. Thuya occidentalis var. Globosa.				
1-1½ ft. high	250	.75	6.00	50.00
Golden or Geo. Peabody. Thuya occidentalis vs	ar, Lutea.			•
1 ft. high	50	.50	4.00	
1½ ft. high	50	.60	5.00	
2 ft. high	50	1.00	8.00	
3 ft. high	60	1.50	10.00	
Pyramidal Douglas. Thuya occidentalis pyramid	dalis Dor	alasii.		
1½ ft. high	300	.75	7.00	.65.00
2 ft. high	75	.75	6.00	
3 ft. high	100	1.50	10.00	
4 ft. high	100	3.00	25.00	
Pyramidal. Thuya occidentalis var. Pyramidalis	,	*		
3 ft. high.	75	2.00	17.50	
4 ft. high	75	3.00	27.50	
	• •	0.00		
Siberian. Thuya occidentalis var. Wareana.	1000	.50	4.00	30.00
1 ft. high	500	.60	5.00	40.00
1½ ft. high	1300	.75	6.00	50.00
2 ft. high	400	1.50	10.00	90.00
3 ft. high	400	1.00	10.00	<i>9</i> 0.00

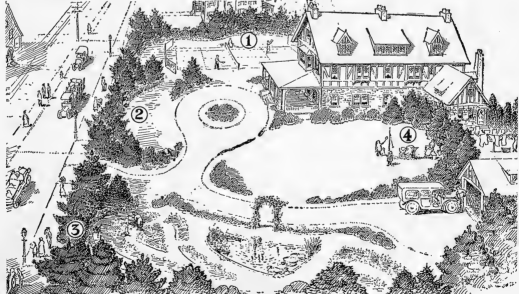


HOW TO PLANT EVERGREENS. DELIVERED WITH BALL AND BURLAP

Carefully untie the burlap, or cut the cords if it is sewed. Place in the hole without disturbing the roots.

Water thoroughly to give them a good start

THERE NORSE	CILD			
CEDAD D 1 I I I I I I I I I I I I I I I I I	Quantity	Fach	Don 10	Per 100
CEDAR, Red. Juniperus virginiana.	-	_	Per 10	
2 ft. high	200	\$0.60	\$5.00	\$40.00
3 ft. high	400	1.00	7.50	60.00
4 ft. high	350	2.00	17.50	160.00
5 ft. high		3.50	30.00	250.00
6 ft. high		5.00	45.00	400.00
7 ft. high		6.00	55.00	500.00
8 ft. high	600	9.00	80.00	750.00
10 ft. high		14.00		1250.00
12 ft. high		16.00		1450.00
14 ft. high	25	20.00	190.00	
16 ft. high	30	26.00	250.00	
18 ft. high	15	32.00	310.00	
20 ft. high		40.00	350.00	
Price on selection on larger size		oft.		1 1 7 12
Blue. Juniperus virginiana glauca.				, 1
$1\frac{1}{2}$ ft. high	300	.60	5.00	40.00
2 ft. high		.75	6.00	50.00
3 ft. high		1.25	10.00	90.00
4 ft. high		2.50	20.00	180.00
5 ft. high		2.00	20.00	100.00
CYPRESS, Blue Japanese. Retinispora squarros		40	9.50	20.00
9-12 in. high	1000	.40	3.50	30.00
12-18 in. high	200	.60	5.00	40.00
$1\frac{1}{2}$ ft. high	300	1.25	10.00	90.00
2 ft. high	100	2.00	15.00	140.00
3 ft. high	50	3.00	25.00	•
Dwarf Japanese. Retinispora obtusa var. Nana	a gracilis.			¥0.00
6-9 in. high	100	.75	6.00	50.00
9-12 in, high	100	1.50	12.50	100.00
1 ft. high		2.00	17.50	160.00
$1\frac{1}{2}$ ft. high		2.50	20.00	180.00
2 ft. high, 1-2 ft. spr	. 75	3.00	25.00	200.00
4 ft. high, 2-4 ft. spr	25	5.00	45.00	
Golden Japanese. Retinispora plumosa var. a	urea.			
6-12 in. high	500	.30	2.50	20.00
12-15 in. high		.75	6.00	50.00
1½ ft. high		1.25	10.00	90.00
2 ft. high	. 100	2.00	15.00	
Green Japanese. Retinispora plumosa.				
5 ft. high	. 45	5.00	40.00	
Obtuse-Leaved Japanese. Retinispora obtusa		1		
1 ft. high		.60	5.00	
Sentent to long the language to the language t	4.			
			179	
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A graphic sketch of how our evergreens are serving those who are getting the most enjoyment from their country or suburban homes. You can have absolute seclusion and highest beauty without waiting for trees to grow.

We have done the waiting for you

KEY TO PLAN.—(1) Screen to adjoining properties. (2) Screen excluding a noisy, dusty street. (3) Background and inclosure for your flower-garden. (4) Screen to laundry-yard, garage, or other objects

FIR, Concolor, or White. Abies concolor.

A beautiful tree with silvery gray foliage less pronounced than the Colorado Blue Spruce. Broad, dignified, solid tree that is sure to keep in good condition hot, Summers or cold Winters. Grown very carefully, root-pruned and moved with big balls of earth. You are sure to realize that they are the aristocrats of your place. As they grow you will realize you have one of the rarest and also the best trees.

	Quantity	Each	Per 10	Per 100
6-12 in. high	2000	\$0.50	\$4.00	\$30.00
12-18 in. high	500 .	1.00	9.00	
$1\frac{1}{2}$ ft. high	500	1.50	12.50	
2 ft. high	800	2.50	22.50	
3 ft. high	300	4.00	35.00	
4 ft. high	150	6.00	50.00	
5 ft. high	200	9.00	80.00	
6 ft. high, 3-4 ft. spr	150	15.00	140.00	
7 ft. high, 3-4 ft. spr		22.00	200.00	
8 ft. high, 4-5 ft. spr	20	30.00	275.00	
9 ft. high, 5 ft. spr	7	40.00		

Nikko. Abies homolepis, or A. brachyphylla.

At the old Parsons Nursery we discovered this tree liked this climate, making a tall, handsome, dark tree. In fact, one of the best of the pointed top, dark, evergreens. Never gets Winter-killed and appears to like our hot Summers. It should thrive here because its native land is in Asia and it is accustomed to a colder Winter and hotter Summer than here, and the evergreens from that region, strange to say, are more hardy than those native to Long Island. This statement covers Japanese Yew, Japanese Black Pine, Korean Pine and Japanese Hemlock.

1 ft. high	600	.50	3.00	15.00
2 ft. high	700	1.75	15.00	
3 ft. high	200	3.00	27.50	
4 ft. high	100	4.00	37.50	
5 ft. high	50	7.00	65.00	
6 ft. high	75	10.00	90.00	
7 ft. high	50	12.00	110.00	
8 ft. high	50	16.00	150.00	
9 ft. high	25	25.00	240.00	
10 ft. high	25	45.00	375.00	

Nordmann's. Abies Nordmanniana.

Our Nordmann's Fir are particularly valuable because grown wide apart and we frequently transplant with big balls of earth. If they do not get this treatment, the roots are like a long carrot and they are not beautiful after moved to your grounds, or they fail. Some of the broad specimens give the effect of old dwarf Boxwood. If you wish a rich group of evergreens, be sure to consider them.

2 ft. high	40	3.00	25.00	200,00
3 ft. high	50	6.00	50.00	300.00
4 ft. high, 3-4 ft. spr	50	7.00 -	60.00	400.00
5 ft. high, 4-5 ft. spr	30	12.00	100.00	600.00
6 ft. high, 4-5 ft. spr	20	18.00	160.00	
7 ft. high, 5-7 ft. spr	35	20.00	180.00	
8 ft. high, 5-6 ft. spr	35	30.00	270.00	
10 ft. high, 6-8 ft. spr	75	50.00	450.00	
12 ft. high, 6-9 ft. spr	25	60.00	550.00	
14 ft. high. 7-9 ft. spr	15	70.00	650.00	
Larger trees up to 22 ft., 30 years old.				

Subalpine. Abies lasiocarpa.

Closely resembles the Concolor Fir and like it, native to the rocky Mountains. From this region evergreens are especially hardy and beautiful here.

4 ft. high	10	6.00	50.00
5 ft. high	15	10.00.	90.00
9 ft. high	10	30.00	250.00

Veitch's. Abies Veitchii.

If you wish to plant a quantity of Balsam Fir use this. It smells just like the Balsam and looks better.

ZWINGIT WITH TOOLS NOTTON			
1 ft. high			7.50
2 ft. high	150	2.00	18.00
3 ft. high	200°	3.00	27.50
4 ft. high	20	4.00	37.50

We have a few firs, which we have classed as irregular trees. They have the same good roots and big balls of earth, but are not the perfect turning-lathe specimens some insist upon. Perhaps the lower branch has been broken by the plough. They are not crowded left-over plants with tap roots like a carrot. These we offer at one-third off. Come and see them.

HEMIOCK American Planes amademais				· · · · · · · · · · · · · · · · · · ·
HEMLOCK, American. Tsuga canadensis. Mix in the Hemlock for their graceful foliage	among	the Pine	a Fira C	oka and
Dogwood. Hemlocks give their full beauty where	sheltere	ed from t	he wind	by other
trees. Come to the nursery and see how much be Laurel and Hemlock under the tall Cedars and Pin	etter desi les than	gns are n if a large	nade by a tree stan	grouping ds alone
wind-swept and unhappy. We will help you design	gn the gr	roup ecor	nomically	·
	Ouantit		Per 10	Per 100
1 ft. high		\$0.50	\$4.00	\$30.00
1½ ft. high	1000	1.00	7.50	60.00
2 ft. high	$\begin{array}{c} 1000 \\ 200 \end{array}$	$\frac{1.50}{2.50}$	$12.50 \\ 20.00$	100.00
4 ft. high	$\frac{200}{200}$	$\frac{2.50}{4.00}$	35.00	300.00
5 ft. high	200	6.00	50.00	900.00
6-7 ft. high		8.00	70.00	
8 ft. high		15.00	140.00	
Japanese. Tsuga Sieboldi. Handsome hardy species. Recommended high	hly for he	edges and	general	olanting.
1½ ft. high		.75	7.00	70.00
2 ft. high	75			90.00
4-6 ft. high	$\begin{array}{c} 75 \\ 25 \end{array}$	5.00	45.00	
JUNIPERUS. See Cedar or Juniper.				
A large genius. Those in the trade include	several l	ow varie	ties grow	ing from
1 to 5 feet high and, therefore, of high value in la	ndscape	groups v	where lov	
are wanted that will stay low. They are happy in				
The Red Cedar is also of this genius, but is lis	sted und	er Cedar,	page 14.	
Common. Juniperus communis.				
This is a species in abandoned pastures in I	New Eng	gland, so	metimes	making
mats 1 foot high and 10 feet wide, others forming b You can use them in quantity on sandy ban	ig saucei ks. in fo	-snaped I	nlants 4 1	eet nign.
sunny side of the house or to feather down a group	up of Pir	nes and C	edars.	Perhaps
you will remember a beautiful combination of gr	ay rock,	Juniper	, Pine ar	nd Birch
which you would like to reproduce on your home groups successful, even to furnishing the rock.	rounds.	We will	help you	make it
8-12 in. high, 1-2 ft. spr	300	.50	4.00	35.00
Chinese Procumbent. Juniperus Chinensis Pr			4.00	99,00
Trails along the ground about 1 foot high.	ocumoer	<i>.</i>		
12 in. high, 6-10 in. spr		1.00	9.00	
Dwarf Globe. Juniperus virginiana var. globosa				
A little globe like Maxwell's Spruce, in a few 2 feet wide.	years be	ecoming 1	$1\frac{1}{2}$ foot I	nigh and
	75	1.00	7.50	
8-10 in. high	10	1.00	7.50	
Pretty little blue green plants becoming 5 feet	t high an	d 3 feet v	wide, and	staying
about that size.		1 :00	. 0. 00	
1 ft. high	75 75	$\begin{array}{c} 1.00 \\ 2.00 \end{array}$	$9.00 \\ 17.50$	
1½ ft. high	. 10	2.00	17.00	
Flat growth about 1½ foot high and 8 feet w	vide, kee	ning a he	ealthy bl	ue-green
foliage.	, 100, 1100	P-11-6 W 11-1	, ion	8
6-12 in. wide	300	.40	3.00	25.00
Pfitzer's. Juniperus Pfitzeriana.				
Rapidly becoming popular in plantations of	dwarf ev	ergreens	. Its po	pularity
is based on its merits. It is like a collection of or	strich pl	umes, broad	oad, grac	eful and
feathery in a few years making a plant 4 feet high bination can be made with this and Kosteri and the	e Blue R	ed Cedar	. A pre-	tty com- harmon-
ize and in color are closely related, and only vary i	n their f	orm of gr	owth. V	Ve know
you will be pleased with a group of them, and we kn	now you	will find i	t easy to	arrange
them.	75	7 =		FO 00
$1 \text{ ft. wide.} $ $1\frac{1}{2} \text{ ft. wide.} $	$\begin{array}{c} 75 \\ 200 \end{array}$	$\begin{array}{c} .75 \\ 1.25 \end{array}$	$6.00 \\ 10.00$	50.00
Swedish. Juniperus communis var. suecica.	200	1.20	10.00	
Sharp little exclamation points similar to the	Irish Ve	w. but he	rdv.	
charp moto exclamation points similar to the		, 110		00.00
1-1½ ft. high.		1.00	9.00	80.00
1-1½ ft. high	$\begin{array}{c} 100 \\ 75 \end{array}$	$\frac{1.00}{1.50}$	$9.00 \\ 10.00$	80.00
$1-1\frac{1}{2}$ ft. high. 2 ft. high. 3 ft. high. 3	100			80.00

PICEA. See Spruce.

Pines

Pines are a strong feature at the Hicks Nurseries. White Pines the strongest of all. The reason is not that they are easy to propagate, but that they are the right thing. They are right for the sandy soil of Long Island. They are right for the climate in the northeastern states. We believed we could perform the greatest human service by growing Pines and Oaks, instead of Arborvitæs, Norway Spruce, Golden Retinospora and Carolina Poplars.

The quality is right. They will be delivered to you right. They are guaranteed to grow satisfactorily. There is little or no disappointment because of this preliminary training. They are economical for you to buy because you get more cubic yards of good all year foliage than in any other tree.

PINE, Austrian. Pinus Laricio var. austriaca.

This species stands up against the salt spray or against Winter rains and snows, and always looks the same, bright and cheerful. Our plants are especially well grown, recently transplanted and root-pruned. This species has such long coarse roots that it is necessary to spend more in growing-and digging with a larger ball of earth than some other evergreens.

than some other evergreens.	Quantity	Each	Per 10	Per 100
1 ft. high	500	.75	6.00	30.00
2 ft. high	600	1.75	15.00	100.00
3 ft. high	1000	5.00	40.00	300.00
4 ft. high	300	8.00	70.00	650.00
5 ft. high	200	12.00	100.00	900.00
6 ft. high	100	18.00	160.00	1500.00
7 ft. high	25	22.00	200.00	
8 ft. high	30	30.00	250.00	
10 ft. high	25	40.00	350.00	
12 ft. high	10	50.00	450.00	
8				

Jack. Pinus Banksiana, or P. divaricata.

There are two types of trees. One characterized by symmetrical outlines representing luxuriant growth under favorable conditions. The other one picturesque, showing irregular wind-blown, contorted outlines representing struggle with wind and poor soil. The Jack Pine typifies the latter. You can use it on the sand dunes and on dry hills. We can ship you carloads 6 to 12 feet high. They may be artistically arranged and practically the best thing. Other Pines suitable for salt spray and sand are the Japanese Black, Japanese Red, Pitch and Scotch.

1 ft. high	 300 .40	3.50	25.00
2 ft. high.	 100 .75	6.00	50.00
3 ft. high	 100 1.25	10.00	75.00
4 ft. high	 250 3.00	25.00	250.00
6 ft. high	 200 6.00	50.00	400.00
8 ft. high	 50 ~ 8.00	70.00	



COARSE ROOTS AND A
SMALL BALL OF SOIL
RESULT IN A DEAD TREE
OR SHORT STUBBY
GROWTH—
A DISAPPOINTMENT

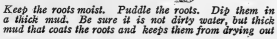
show
results from
Evergreens
grown
the old way
and
Hicks' new
way



SMALL FEEDING ROOTS
FROM ROOT PRUNING
AND TRANSPLANTING.
LARGE BALLS OF SOIL
RESULT IN
A VIGOROUS GROWTH—
A SUCCESS

DINE Y Dine Massaciana aven	Dimara the	um horaii		
PINE, Japanese Black. Pinus Massoniana syn. I Used in Japan on sandy coasts. It has pro-	van econ	omical ar	nd valual	ole here.
We recommend you to try it. Keeps dark, rich gr	een unde	er the mo	st trying	circum-
stances. The form is irregular and picturesque.	Ouantity	Each	Per 10	Per 100
	600	\$0.30	\$2.50	\$20.00
9-12 in. high, 4 yr. trans	500	.40	3.50	25.00
1 ft. high	1000	.75	6.00	50.00
2 ft. high		1.25	10.00	75.00
3 ft. high	300			225.00
4 ft. high, 2-3 ft. spr	100	3.00	25.00	220.00
6 ft. high, 4-5 ft. spr	12	6.00	50.00	
Japanese Red. Pinus densiflora.		~		
This closely corresponds to the Scotch and Pit	ch Pine.	Seems	to deligh	it in the
sandy subsoil of Long Island. Makes a very rapid	growth.	You ca	n use big	masses
of these pines to make a wall of green surrounding dividing building plots so they will look attractive if	ng part (We can	make	reduced
price on some of these, digging them without b	alla of e	arth V	on will	save 33
per cent. We will dig them carefully, and if you k	ceep the	roots mo	ist until	planted
you should have satisfactory results. This stater	nent inc	ludes Sc	otch, Pi	ch Red
and Japanese Red Pines.			•	
6-12 in. high, 2 yr. trans\$40.00 per 1000	2000	.20	1.50	10.00
1 ft. high	500	.40	3.50	25.00
2 ft. high.	600	.75	6.00	50.00
3 ft. high	1300	1.25	10.00	75.00
4 ft. high	1500	3.00	25.00	225.00
5 ft. high, 3-4 ft. spr		4.00	35.00	300.00
6 ft. high, 3-4 ft. spr.	1000	6.00	50.00	400.00
The state of the s	1000	0.00	00100	
Japanese Umbrella. Sciadopitys verticillata. This belongs to such a distinct genius that it	should n	ot he cla	seed wit	h Pines
but used in the garden the same as Pyramidal B	hoowxo	or Yew.	In bea	utv and
interest it is even superior to them. The leaves ar	e 4 inche	s long ar	ranged i	n whorls
like the ribs of an umbrella.			•	
1 ft. high	50	2.50	22.50	
2 ft. high	50	4.00	30.00	
3 ft. high	20	5.00	45.00	
4 ft. high	10	8.00	75.00	
5 ft. high.	10	10.00	90.00	
Japanese Table. Pinus densiflora var. Tanyosho				
2½ ft. high, 2½ ft. wide	10	6.00	50.00	
	10	0.00	00.00	
Korean. Pinus koraiensis. In form like the Austrian Pine. Has large edi	bla goods			
6-8 in. high	200	.25	2.00	18.00
	2 00	1.00	2.00	10.00
2 ft. high	10	3.00	25.00	
3 ft. high	25	5.00	$\frac{25.00}{45.00}$	
4 ft. high	5	15.00	40.00	
6 ft. high, 3-4 ft. spr	_	19.00		
Mugho or Mountain. Pinus montana var Mug	nus.		C	~~~ ~~~11
Makes cushion-like growth 3 to 6 feet high ar with the Austrian, Scotch and other Pines.	ia twice	as wide.	Compo	ses well
1 ft. wide, 1 ft. high	600	1.25	10.50	90.00
1½ ft. wide, 1½ ft. high.	500	2.50	20.00	180.00
172 10. wide, 172 10. mgn	500	2.00	20.00	100.00
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Planting a little Pine. Make the hole wide enough to spread out the roots. Cover with mellow earth and pack with the feet

PINE, Pitch. Pinus rigida.

The great Pine forests of New Jersey, Long Island and Cape Cod are mostly Pitch Pine, frequently swept by fire. The landscape is desolate and monotonous. Some people say they do not like the Pitch Pine. That is because they don't remember how appropriate it is where young trees have grown up with Birch, Cedar, Bayberry, Wild Roses and fire has not killed the branches. On the plains, sand dunes or sandy hills you can make beautiful groups with these trees.

	Quantity	Each	Per 10	Per 100
1 ft. high\$75.00 per 1000	1100	\$0.40	\$3.50	\$12.00
2 ft. high	800	.75	6.00	30.00
3 ft. high	1000	1.50	12.00	110.00
4 ft. high		3.00	22.50	200.00
5 ft. high		5.00	40.00	
6 ft. high		6.00		400.00
8 ft. high	50	8.00	70.00	

Red or Norway. Pinus resinosa.

Makes very dark, solid trees resembling the Austrian Pine, but darker. We are sure you will be pleased with them and equally sure they will continue adding value

to your landscape.				
1 ft. high\$50.00 per 1000	5000	.50	4.00	10.00
2 ft. high	2500	.75	6.00	20.00
2 10. High	500	2.00	15.00	125.00
3 ft. high		1200	10.00	250.00
4 ft. high	500	4.00	00.00	∠50.00
5 ft. high.	50	6.00	50.00	

Scotch. Pinus sylvestris.

Probably the most rapid-growing Pine. While it will not equal the White Pine Probably the most rapid-growing Pine. While it will not equal the White Pine as an old tree it will be satisfactory for 20 years. Foliage is a cheerful, bright green. Strong and sturdy in wind, drought, snow or cold. If you are trying to make a sheltered home site mix them in your boundary wall. If you have a hundred home sites to prepare, let us design for you some walls of green. We can make them inviting to prospective purchasers. We firmly believe that beautifully designed evergreen boundaries will do more to attract home builders than concrete curbs and Carolina Poplars along the front. With these Scotch Pines, 3 to 4 feet high, you can in 1½ years get a real windbreak and screen. They will jump upwards 2 feet a year.

During April we can supply trees without balls in 2, 3 and 4 ft. sizes at 33 per cent. discount. No orders for less than 10 trees will be accepted at this rate. "Trees

No orders for less than 10 trees will be accepted at this rate. cent. discount. No orders for less than 10 trees without balls" should be specified in the order.

Williott balls bliotid be specified 22 and			4.00	00.00
1 ft. high	100	.50	4.00	30.00
2 ft. high	800	.75	6.00	48.00
3 ft. high\$800.00 per 1000	1000	1.50	12.00	90.00
4 ft high \$1000.00 per 1000	1000	3.00	22.50	210.00
4 ft. high\$1800.00 per 1000	150	5.00	40.00	300.00
5 ft. high		0.00		450.00
6 ft. high	60	7.00	60.00	400.00
Japanese Short Leaved. Pinus parviflora.				
	- 00	0.50	00.00	
2-3 ft. high	20	2.50	20.00	
4 ft. high, 2-3 ft. spr	10	10.00	90.00	
	20	20.00	190.00	
6 ft. high, 4 ft. spr	5	25.00	200100	
7 ft. high, 4 ft. spr	U	20.00		
Swiss Stone. Pinus Cembra.				
	250	1.75	15.00	125.00
1 ft. high		3.00	25.00	120.00
2 ft. high	100			
3 ft. high	75	5.00	40.00	
4 ft. high	50	8.00	75.00	
	10	10.00		
5 ft. high	10	10.00		

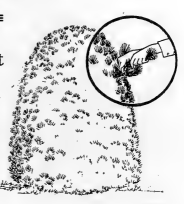
In thinking of Hedges do not forget

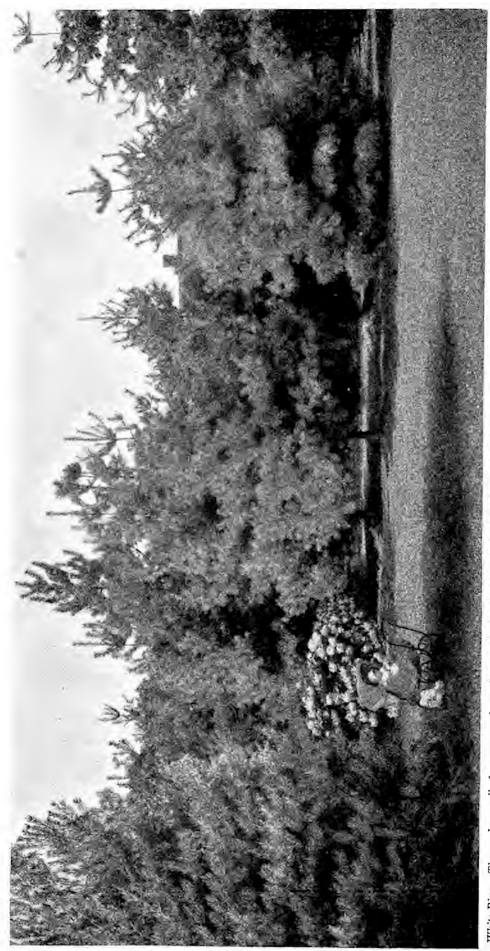
Pine



A Pine hedge is pruned this way. Nip back at dotted lines.

Time of year to trim is May and June while the growth is young.





White Pine. They make a wall of green around your lawn or garden, and give you all the pleasures of the country on a small area. You did not build your home in the country to see the busy street, or your neighbors' buildings and activities. With a wall of green you have country sites all around you, the sun and the sky over head. Walls of brick and stone surround many European gardens to give quiet, outdoor rooms for all the family. The same conditions are developing in the suburbs of American clites. Walls of green are cheaper than walls of brick and stone, and more beautiful, more servicable and more in accord with American ideals. We have been working for many years to grow walls of green and perfect the methods for safely and economically

PINE, White. Pinus Strobus.

You can plant no better evergreen. You would admire it at all stages of its growth. You can get it at all stages from little seedlings to picturesque trees 60 years old.

The most immediately serviceable trees are those 8 to 12 feet high because they are higher than the level of the eye. Now they are ready.

You can plan an irregular belt equivalent to two to four rows of trees. You can make a definite hedge and trim it. If the permanent height should be 8 or 15 feet high, you had best start to trim them as on page 19 so as to retain their lower branches. You will then be master of the situation when the trees will be glad to do all that they can for you.

Any time of the year you want these evergreens you can have them. We have developed methods equally successful all the year.

For the flower garden nothing can make a richer background than White Pine. For the laundry yard and service court White Pine will make just the right kind of a wall, and also give the right setting to the house.

One of our customers at Hewlett Bay had planted a grove of White Pines on the north side of the house. He is very emphatic that it has saved coal and kept his house more comfortable in the severe Winters of 1917 and 1918 than when the house was first built. We have been loath to make this claim, thinking best to rely on good design of heating apparatus, tight windows and well-constructed walls. Even if they don't save coal and add to the comfort in the house, they add to comfort out of doors and add to beauty. He says that his friends are delighted to find how quiet and secluded the place is surrounded by a wall of green, even though it is next to

busy streets.	Quantity	Each	Per 10	Per 100
2-5 in. high, 2 yr. seedlings\$12.00 per 1000	5000	\$0.04	\$0.30	\$2.00
4-8 in. high, 3 yr. trans 18.00 per 1000		.06	.50	2.50
9-12 in. high, 4 yr. trans 40.00 per 1000		.10	.80	-5.00
1 ft. high 90.00 per 1000	10,000	.30	2.50	10.00
2 ft. high, growing 1 ft. apart 150.00 per 1000		.60	5.00°	20.00
2 ft. high, $1\frac{1}{2}$ ft. spread	$^{-2,000}$.60	5.00	35.00
3 ft. high	11,000	1.00	7.50	65.00
4 ft. high, 2-3 ft. spr	5000	1.75	15.00	140.00
5 ft. high, 2-4 ft. spr	1000	2.75	25.00	200.00
6 ft. high, 3-4 ft. spr., 7 yrs	500	6.00	50.00	
7 ft. high, 4-6 ft. spr., 8 yrs	200	8.00	70.00	
8 ft. high, 4-6 ft. spr., 9 yrs	250	10.00	85.00	
9 ft. high, 7 ft. spr., 10 yrs	300	12.00	105.00	
10 ft. high, 6-7 ft. spr., 11 yrs	500	18.00	160.00	
12 ft. high, 8-10 ft. spr., 13 yrs	350	30.00	250.00	
14 ft. high, 8-10 ft. spr., 15 yrs	100	40.00	350.00	
16 ft. high, 10-12 ft. spr., 17 yrs	100	55.00	500.00	
18 ft. high, 12 ft. spr., 18 yrs	100	60.00	500.00	
20 ft. high., 8-10 ft. spr	T. T.	100.00	900.00	
22 ft. high, 12 ft. spr			1100.00	
24 ft. high, 8-10 ft. spr	10	140.00	1300.00	



This is the natural shape. It may be all right or it may grow too open or too tall or crowd and the lower branches die



You can keep it in the natural shape and increase the beauty and density by nipping back as shown on page 19



Wall of Green. Let us list up for you, people in your neighborhood who have walls of evergreens around their country home. You can then ask them how highly they value their evergreen boundaries. Then let us tell you how easily you can have an evergreen boundary to your country place. The idea of letting the public see every bit of your land is rapidly changing because of the increased travel and because country houses are closer together

PINUS. See Pine.

RETINOSPORA. See Cypress.

SCIADOPITYS. See Umbrella Pine.	Quantity	Each	Per 10	Per 100
SPRUCE, Koster's Colorado Blue. Pic	ea pungens va ${f r}.~K$	osteri.		
1 ft. high	100	\$1.00	\$7.50	
2 ft. high	100	2.25	17.50	\$150.00
3 ft. high	200	3.25	30.00	275.00
4 ft. high, $2\frac{1}{2}$ -4 ft. spr	100	5.00	45.00	400.00
5 ft. high, 3-4 ft. spr	250	8.00	75.00	700.00
6 ft. high, 3-4 ft. spr	150	11.00	100.00	
7 ft. high, 4-5 ft. spr	100	15.00	125.00	
8 it. high, 4-5 it. spr	70	20.00	175.00	
10 ft. high, 4-5 ft. spr		30.00	250.00	
12 ft. high, 6-7 ft. spr	10	50.00		

Colorado Blue. Picea pungens var. glauca.

These older trees 4 feet high have been recently transplanted wide apart and have excellent root systems. The eye delights in contrast. Blue Spruce makes a strong contrast with darker green of other evergreens and with the green of the lawn. At the end of a vista between Pines, Fir and Hemlock, the Blue Spruce is appropriate. For a Pinetum or a museum of evergreens these specimens are just right.

			-0	
1 ft. high	500	1.00	7.50	65.00
2 ft. high	500	2.25	17.50	150.00
3 ft. high	800	3.25	30.00	275.00
4 ft. high, 3 ft. spr	300	5.00	45.00	400.00
5 ft. high, 3-4 ft. spr		8.00	75.00	700.00
6 ft. high, 3-4 ft. spr			100.00	
7-8 ft. high, 4-5 ft. spr	25	15.00	125.00	

SPRUCE, Colorado Green. Picea pungens.	Quantity	Each	Per 10	Per 100
1 ft. high	500	\$1.00	\$7.50	
2 ft. high	50	2.00	17.50	
3 ft. high	250	4.00	35.00	
4 ft. high, 3-4 ft. spr	150	5.00	45.00	
5 ft. high, 3-4 ft. spr	175	8.00	70.00	
6 ft. high, 3-4 ft. spr	100	10.00	90.00	
7 ft. high, 3-4 ft. spr	75	15.00	140.00	
8 ft. high, 5-6 ft. spr	. 30	20.00	180.00	
10-12 ft. high, 6-8 ft. spr	10	25.00		
14-16 ft. high, 8-9 ft. spr.	10	40.00		
Douglas. Pseudotsuga Douglasii. It is difficult to introduce a new name to the	public,	but take	our wor	d for it
this is a good tree. It has been tested for 30 yea It is native on the slopes of the Colorado Mountain	rs and n	o defect	s have ar	peared
Winters and drier Summers than here. Live Christmas trees of Douglas Spruce were	sent out	by us la	st year m	erely t
get you acquainted with a good tree.	t 2 fac	t himb	Tf war wa	nt a far
To start a good hedge or grove try some of them to make a tall, narrow wall of green try those 9 fee	t high	Remen	il you wa her these	and a
the evergreens are guaranteed to grow satisfactori guarantee them if we didn't know they were good.	ly, or rep	olaced fr	ee. We v	vouldn
2-4 in, high, 2 vr. seedlings \$35.00 per 1000	2500	.06	.50	4.0
4-8 in. high, 2 yr. trans 75.00 per 1000	26000	.10	.90	8.0
1 ft. high	500	.50	$\frac{4.00}{7.50}$	25.0
2 ft. high	2000	1.00	7.50	50.0 100.0
3 ft. high	$\begin{array}{c} 3500 \\ 1000 \end{array}$	$\frac{1.50}{2.50}$	$\frac{12.50}{20.00}$	150.0
4 ft. high, 3 ft. spr	20	$\frac{2.50}{3.50}$	30.00	100.0
6 ft. high, 3-4 ft. spr	$\frac{20}{20}$	6.00	50.00	
7 ft. high, 3-4 ft. spr	100	8.00	70.00	
8 ft. high, 4-5 ft. spr	100	10.00	90.00	
9 ft. high, 4-5 ft. spr	100	15.00	140.00	
10 ft. high, 4-6 ft. spr	150	20.00	190.00	
12 ft. high, 4-8 ft. spr	75	30.00	290.00	
14 ft. high	50	40.00	350.00	
16 ft. high	10	50.00		
Engelmann's. Picea Engelmannii. Another tree from Colorado growing way up t	the sno	ow line.	A slow	compa
tree of beautiful steel-blue color. Mix in a few cellent for a place up in the mountains.	with you	r other	evergree	ns. E
1 ft. high	600	1.00	7.50	
2 ft. high		2.00	17.50	
3 ft. high	$\overline{125}$	4.00	35.00	
4 ft. high	40	5.00	45.00	
5-6 ft. high	25	18.00	70.00	
7-8 ft. high	15	20.00	190.00	
Oriental. Picea orientalis. Tall dark narrow tree. Very rich foliage. T	he dark	est and	most den	se gred
of the Spruces and Firs.				S. C.
1 ft. high	$\frac{300}{250}$	1.00	7.50	
2 ft. high	250	2.00	17.50	
3 ft. high, $2\frac{1}{2}$ ft. spr	80	4.00	30.00	
4 ft. high, 3 ft. spr	$\frac{30}{10}$	5.00 8.00	$\frac{45.00}{70.00}$	
5 ft. high, 3 ft. spr	10	15.00	10.00	
	10	10.00		
Servian. Picea Omorika. Handsome tree with dark green foliage just	touched	l with s	silver und	lerneat
Promises to be a healthy tree here.	40	1.00	7 50	
1-2 ft. high	$\begin{array}{c} 40 \\ 75 \end{array}$	$\frac{1.00}{4.00}$	$7.50 \\ 35.00$	
3-4 ft. high	$\frac{75}{20}$	8.00	70.00	
5 ft. high, 3 ft. spr	$\frac{20}{10}$	10.00	1.0.00	
6 ft. high, 4 ft. spr	10	15.00		
AXUS. See Yew.				
HUYA. See Arborvitæ.				
SUGA. See Hemlock.				

TSUGA. See Hemlock.

YEW, Japanese. Taxus cuspidata.

The Japanese Yew will do for Eastern United States what the English Yew does for England. You may have thought it was not possible to reproduce the Yew

hedges of England. It is.

The original Japanese Yew trees brought by Hall, the missionary, from Japan. are perfectly happy here. From their seeds we have grown this stock. Probably the biggest stock available, but we are sure it will not be enough. It is just now becoming known. Try some and be among the first to get acquainted with its You can use them among your groves of evergreens, at the house foundation and for low hedges in the garden where they will be better than Boxwood. Rich, dark green and hardy. It has an added charm of translucent red berries.

	Quantity	Each	Per 10	Per 100
6-8 in. high, 3 yrs. twice trans		\$0.35	\$3.00	\$25.00
6-12 in. high, 6-8 in. spr	1500	.50	4.00	30.00
1 ft. high	3500	1.50	10.00	75.00
1½ ft. high	3500	3.00	20.00	180.00
2 ft. high		4.00	30.00	280.00
3 ft. high	150	5.00.	55.00	550.00
4 ft. high	350	8.00	70.00	650.00
5 ft. high		15.00	140.00	
6 ft. high		20.00°	190.00	

Japanese, flat. Taxus cuspidata.

We have named this flat because it grows 4 to 6 feet high and 10 feet wide, while we have hamed this lat because it grows 4 to 6 feet high and 10 feet wide, while the above species (Jap Yew) will grow up like Spruce or Fir with a single leader 12 feet high and 6 feet broad. It is just the thing for foundation planting, for edging down groups of tall evergreens, for garden hedges, for a low evergreen cover where you wish to look over. Come and see our block of them. It is beautiful as darkgreen velvet. It is the same as the above only it is grown from a side cutting and not from seed.

1 ft. wide, 1 ft. high	2000	2.00	15.00	130.00
1 1/6 ft. high. 1 1/6 ft. wide	4000	2.00	15.00	170.00
2 ft. high, 2 ft. wide	500	3.50	30.00	250.00

Japanese Dwarf. Taxus cuspidata var brevifolia.

Favorite with the landscape architects for a low foundation planting and gardens. It is low and will stay low. The original plants are only 2 feet high but they are 15

ieet proad.				
6-8 in. high, 4-8 in. spr	275	.60	5.00	45.00
6-12 in. high, 8 in. spr	3000	1.50	12.50	100.00
1-2 ft. high, 1½ ft. spr	50	5.00	40.00	1
$2-2\frac{1}{2}$ ft. high, $1\frac{1}{2}$ ft. spr	60	8.00	70.00	
2-2/210. mgm, 1/210. spitt.	, 00	0.00		

Spreading. Taxus baccata var. repandens.

This makes a little weeping mound of rich, dark green, just right to edge down foundation planting on north side of house. Particul arly likes to be in shady nooks. You could use it in the woods or under tall evergreens to round out the group. will get 2 feet high and 4 feet broad.

WIII 800 = 1000 ===8==				
8-12 in. high, 6-12 in. spr	1000	1.50	12.50	100.00
1-2 ft. high. 1½-2 ft. spr.	2500	4.00	30.00	250.00

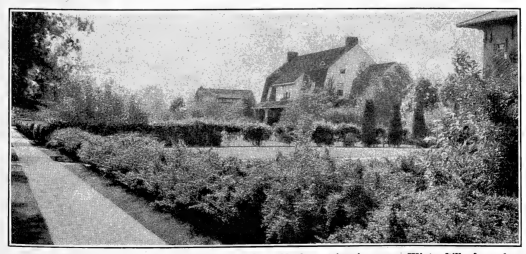


Mulch. A thick covering of manure, sea weed, eel grass or similar litter, keeps the ground cool and moist. Your trees will show their appreciation by a more vigorous and beautiful growth. If you cannot mulch, cultivate. Don't let the soil become hard and baked. Keep it loose at least 4 inches deep

DECIDUOUS SHRUBS

ACANTHOPANAX. 1 ft. high		Quantity 100	Each \$0.25	Per 10 \$2.00	Per 100
2-3 ft. high, extra	heavy	1000	.35	3.00	,
ACER. See Maple.					
ÆSCULUS. See Hor	ese Chestnut.				
ALMOND, Double-fl	lowering. Pink or white	. Amygdalu	ıs.		
			.25	2.00	
ALTHÆA, or ROSE	OF SHARON. Hibiscus	Syriacus.			
	the courage of the shrubbe		in late	Summer.	:
1 ft. high, bushy.		150	.25	2.00	
2 ft. high, bushy.		300	.35	3.00	\$25.00
3 ft. high, bushy.		300	.50	4.00	35.00
4 ft. high, bushy.	,	300	.75	6.00	50.00
AMYGDALUS. See	Almond.				
ARALIA spinosa.	Hercules' Club.				
2 ft. high		40	.35	3.00	
4-6 ft. high		40	.50	4.00	
ARROWWOOD. Se					
	AZALEA				
grown specially for of color through w	ral varieties in quantity, 8 us abroad and present an coodland at low cost. Comocky little plants with some	opportunity to e quick for t	o make : hey are	a gorgeou	ıs sweep
AZALEA arborescen	S.				
8 in., 4 yrs. old		$\dots 250$.75	6.00	50.00
2 ft. high		75	1.00	9.00	

AZALEA arborescens.				
8 in., 4 yrs. old	250	.75	6.00	50.00
2 ft. high	75	1.00	9.00	.,
Flame. Azalea lutea or calendulacea.				
8 in., 4 yrs. old	500	.75	6.00	50.00
$1\frac{1}{2}$ ft. high	65	.60	5.00	
2 ft. high	75	1.00	9.00	
Nudiflora.				
8 in. 4 yrs. old	300	.75	6.00	50.00
Southern. Azalea Vaseyi.				
1 ft. high	175	.60	5.00	
_ 2 ft. high	30	1.00	9.00	
Yodogama.	-4	~ 5 %		
$1-1\frac{1}{2}$ ft. high	75	1.50	12.50	
BARBERRY, Japanese. Berberis Thunbergii.	J	- 1	-	
6-12 in. high\$40.00 per 1000	5000	.06	.50	5.00
1 ft. high	100	.10	.80	6.50
1½ ft. high	200	.25	2.00	18.00
Common. Berberis vulgaris.				
4-6 in. high	200	.10	.90	8.00



Japanese Barberry. Plant 1½ ft. apart for a hedge. Needs no trimming, never Winter kills, keeps low and graceful. Scarlet berries all Winter

BEACH PLUM. Prunus maritima.				
Beach Plum is equally at home on	high sand hills a	nd the seas	hore. Th	e prices
at which we offer these plants make an it can be mixed with the beach grass,	yeconomicai san Pinus rigida. Ω	a binaer io uercus Ma	r tne dune rvlandica	Myrica
cerifera, etc.	Quan	tity Each	Per 10	Per 100
1-1½ ft. high				\$12.50
2-2½ ft. high				20.00
3 ft. high	50	0 .40 0 .50	$\frac{3.50}{4.50}$	$\frac{30.00}{40.00}$
5 ft. high			5.00	40.00
3				
BAYBERRY, or WAX MYRTLE. Mg	$yrica\ cerijera.$	0 .15	1.95	10.00
6-12 in. high			$\frac{1.25}{2.50}$	
BENZOIN. See Spice Bush.			,,	
	•			
BERBERIS. See Barberry.				
BLACK ALDER. Ilex verticillata.	0.0			
2 ft. high			$\frac{2.50}{3.50}$	$\frac{20.00}{30.00}$
3 ft. high		5 .50	$\frac{5.50}{4.50}$	30.00
BUTTERFLY BUSH. Buddleia magnij		.00	1.00	
		50	4.00	
2 ft. high		.50	4.00	
BUTTON BUSH. Cephalanthus occiden	talis.			
2 ft. high		0 .25	2.00	
CARYOPTERIS mastacantus. Blue				
2 ft. high	10	.40	3.50	
CALYCANTHUS. See Sweet scented shrub.				
CEPHALANTHUS. See Button Bush.	—			
				ats I
		APR.	- 44	1
CHASTE TREE. Vitex Agnus Castus.		7 W L	40.0	
CHINESE CHRISTMAS BERRY.			4	
Photinia Villosa. 2 ft. high250 .40 3.00 25.00	CHINESE		JH, 117	
3 ft. high100 .50 4.00 35.00	CHRISTMAS BERRY			
4 ft. high400 .60 5.00 45.00	A bright		* 71.55	
5 ft. high100 .75 6.00 55.00	berried shrub you probably	6# 1		
6 ft. high250 1.00 8.00 75.00	are not acquain with. We asked s	led		
CHIRONANTHUS. See Fringe.	gestions for a comm	ion 🔍	Natio	
CHOKEBERRY, red. Pyrus Arbuti-	name. Besides one we have used v			
folia.	suggested Beadber count of the little	rry, on ac-	3	
2-3 ft. high200 .40 3.50	fruits in the Fall a	nd Winter.	16	
CLETHRA. See Sweet Pepper Bush.	Plant in your shr	ubbery.		(A. (A. A.)
CITRUS. See Orange.				
CORCHORUS Japonicus, or KERRIA	Japonica flor	e pleno.		×
3 ft. high	~	-	3.50	2.
CORNELIAN CHERRY. Cornus Mas,			0.00	
1 ft. high	70	0 .25	2.00	18.00
3-4 ft. high	3	0 .75	6.00	20.00
Japanese. Cornus officinalis.		Ø Alexander		
4 ft. high	12		7.50	70.00
5 ft. high	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10.00 18.00	90.00
_		2.00	10.00	160.00
CORNUS. See Cornelian Cherry and D				
do111220.01		*		
COTONEASTER Horizontalis. Chine	se Quinceberry.			,
1-1½ ft. high	7	5 1.00	7.50	
CYDONIA. See Quince Japanese.				
Cytisus. See Laburnum.				



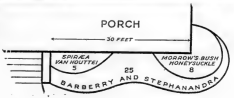
Let us show you some of the home sites enclosed in walls of green in Hempstead, Garden City, Westbury, Glen Cove, Great Neck. You will be surprised to find the man who has ½ acre or 2 acres has as quiet home site as the man who travels a half hour or an hour more per day and buys 10 or 20 acres

DEUTZIA Crenata flore pleno, and Pride of Roo	hester.	Each	Per 10	Per 100
2 ft. high	300	\$0.20	\$1.50	\$12.00
of Link	200	.35	3.00	20.00
o it, mgn	100	.50	4.50	40.00
4 ft. high	100	.00	7.00	40.00
Olucino and Bomomer.	1000	0.0	0.70	00.00
1 ft. high	1000	.30	2.50	20.00
2 ft. high	300	.50	4.00	25.00
DOGWOOD, Red-twigged. Cornus alba var. Siba	irica.			
2 ft. high	800	.20	1.50	14.00
3 ft. high	100	.35	3.00	
4 ft. high	75	.45	4.00	
Panicled. Cornus paniculata.				
1 ft. high\$60.00 per 1000	2000	.10	.90	8.00
2 ft. high	1800	.20	1.50	14.00
3 ft. high	800	.35	3.00	20.00
Yellow-twigged. Cornus stolonifera var. lutea.				
1 ft. high	1200	.25	2.00	15.00
2 ft. high	900	.35	3.00	25.00
	300	.00	0.00	20.00
ELÆAGNUS longipes. Silver Thorn.	1000	.40	3.50	30.00
2-3 ft. high	1000	•40	0.00	90.00
umbellatus. Silver Thorn.	200	15	1.05	10:00
1 ft. high	300	.15	1.25	10.00
2 ft. high	75	.30	2.50	0 7 00
3 ft. high	25	.35	3.00	25.00
ELDER, Common. Sambucus Canadensis.				
3 ft. high	100	.50	4.00	30.00
Red-berried. Sambucus racemosa.				
2-3 ft. high	50	.40	3.50	
ENKIANTHUS. See Japanese Bell Flower.				
EXOCHORDA. See Pearl Bush.				
EUONYMUS alatus. Cork-barked Euonymus.				
1-1½ ft. high	350	.50	4.50	
2-3 ft. high	800	1.00	7.50	
	350	1.50	12.00	
4-5 ft. high	30	2.00	15.00	
6 ft. high	90	4.00	10.00	

FORSYTHIA Fortunei. Fortunes Golden Bell. You can get a bigger mass of healthy foliage	e and bea	autiful f	lowers fr	om this
than anything else. Use them for a hedge.				0
suspensa. Drooping Golden Bell.				
For edging down natural planting, covering be				oodland,
this is especially harmonious.	Quantity	_	Per 10	Per 100
2 ft. high	2000	\$0.15	\$1.20	\$10.00
3 ft. high	3000	.35	3.00	20.00
4 ft. high	$\begin{array}{c} 1500 \\ 300 \end{array}$.50	4.00	30.00
5 ft. high.	900	.75	6.00	50.00
FRINGE, White. Chimonanthus Virginica.				
3 ft. high	30	1.75	6.00	50.00
4-5 ft. high	75	1.00	7.50	
purple. Smoke tree, or Rhus Cotinus.				
2-3 ft. high	$\frac{25}{150}$.30	2.50	
3-4 ft. high	150	.50	4.00	
GENISTA tinctoria. Dyers Green Weed.				
1½ ft		.50	4.00	
GOLDEN BELL. See Forsythia.				
GOLDEN CHAIN. See Laburnum.				
GORSE (furze). Ulex Europæaus.				
1-1½ ft. high	200	.50	4.00	
HAMAMELIS. See Witch Hazel.				
HAZELNUT, American. Corylus Americana.				
$1-1\frac{1}{2}$ ft. high	175	.15	1.25	12.00
2-3 ft. high	500	.25	2.00	18.00
HERCULES CLUB. See Aralia.				
HIBISCUS. See Althea.			•	



Your foundation can look neat and attractive or bare and unsightly. You can dress it up with shrubs. The little sketch may have a suggestion for you. If you prefer an evergreen effect, use Yews, Junipers, Rhododendrons, etc.



HONEYSUCKLE, White Tartarian Bush. Loni		Foot	Don 10	Per 100
1 abar tea Val. Belle Cartaraa.	uantity	Each	Per 10	rer 100
4 ft. high	$\begin{array}{c} 200 \\ 200 \end{array}$	0.35	$\$3.00 \\ 4.00$	
5 ft. high	400	.50	T.00	
fragrant. Lonicera fragrantissima. 2-3 ft. high	200	.40	3.50	
Japanese Bush. Lonicera Morrowii.	200	.10	0.00	
2 ft. high	400	.25	2.00	*
3 ft. high	100	.35	$\frac{2.00}{3.00}$	
4 ft. high	100	.50	4.50	
Manchurian. Lonicera Ruprechtiana.				
2 ft. high	300			
3 ft. high	200			
Standish Bush. Lonicera Standish.	400	4.0	0.50	
2 ft. high	100	.40	3.50	
Tartarian. Lonicera Tatarica.				
Big sturdy bushes with cream or pink flowers	in May a	and brig	ht red be	erries in
late summer.	1000	25	2 00	
2 ft. high	$\frac{1000}{1000}$.25 $.35$	$\frac{2.00}{3.00}$	v
4 ft. high	700	.50	$\frac{3.00}{4.50}$	
		.50	2.00	
HORSE-CHESTNUT, Dwarf. Esculus parviflora,				
or Æ. Pavia macrostachya.	100	~0	4 50	40.00
1 ft. high	$\begin{array}{c} 100 \\ 125 \end{array}$.50 .75	$\frac{4.50}{6.00}$	40.00
2-3 ft. high	$\frac{125}{25}$	1.00	9.00	
		1.00	3.00	
HYDRANGEA arborescens sterilis, or grandiflor	a			
alba. Hills of Snow.				
1 ft. high	100	.35	3.00	25.00
2-3 ft. high	150	.50	4.00	35.00
Oak Leaved. Hydrangea Quercifolia.	- "	50	4 50	
1½ ft. high		.50	4.50	
paniculata grandiflora.	200	.20	1.80	15.00
2 ft. high	100	.35	3.00	10.00
Paniculata var. præcox.	100		0.00	
2-3 ft. high	50	.40	3.50	
4 ft. high	40	.75	5.00	
Paniculata var. tardiva.	•			
2 ft. high	400	.30	2.50	20.00
3-4 ft. high	150	.40	3.50	30.00
$f HYPERICUM$ densiflorum. Dense Flowered $St.\ J$	ohns We	ort.		
2 ft. high		.40	3.50	30.00
Moserianun. Gold Flower.	20	•10	0.00	00.00
1 ft high		.40	3.50	
1 ft. high		.10	0.00	
ILEX. See Black Alder.				
INDIAN CURRANT, or CORAL BERRY. Symp	horicary	oos vulga	ıris.	
1 ft. high	250	.15	1.25	9.00
2 ft. high	250	.35	3.00	
3 ft. high	50	.50	4.00	
JAPANESE BELL FLOWER TREE. Enkianthus	Japonic	a.		
3 ft. high	150	1.00	7.50	
			1.00	
JASMINE. Jasminum.			0 50	
1½-2 ft. high	25	.30	2.50	
JUDAS, Japanese. Cercis Japonica.				
2-3 ft. high	25	.50	4.00	
KERRIA. See Corchorus.				
LABURNUM Vulgare. Golden Chain.	00	/ 75	6.00	
4 ft. high	$\begin{array}{c} 20 \\ 15 \end{array}$	$\frac{.75}{1.00}$	$6.00 \\ 9.00$	
5 ft. high	19	1.00	9.00	

LILAC purple and white. Syringa vulgaris and				
vulgaris alba.	Quantity	Each	Per 10	Per 100
2 ft. high		\$0.30	\$2.25	\$20.00
3 ft. high	1000	.50	4.00	
4 ft. high		.75	6.00	
5 ft. high	400	1.00	8.50	
6 ft. high	150	1.50	12.50	
Named varieties. Send for list.				
2 ft. high	125	.40	3.50	25.00
3 ft. high	200	.50	4.00	35.00
4-5 ft. high	400	.75	6.00	50.00
Hungarian. Syringa Josikæa.			+	
2 ft. high	100	.30	2.50	
Persian. Syringa Persica.				
2 ft. high	100	.25	2.00	15.00
3 ft. high		.50	4.00	
4 ft. high	50	.75	6.00	
5-6 ft. high	25	1.00	9.00	
LONICERA. See Honeysuckle.				
		α.	7	
MAPLE, Tartarian. Acer Grinnala, or Acer Tata				1.7
This is one of the best plants for Autumn col early in the Autumn just after the Virginia C	lor in our i	ursery.	It turn	s rather
quickly forms a tall screen, 12 to 15 feet high.	reeper an	u Dogv	vood ena	nge. It
1-1½ ft. high	2000	.30	2.50	
2 ft. high	100	.40	$\frac{2.50}{3.50}$	
3 ft. high	300	.60	5.00	
4 ft. high	300	.70	6.00	
6 ft. high.	30	.80	7.00	
Japanese Green. Acer palmatum.	90	.00	1.00	
2-3 ft. high	350	.40	3.50	30.00
3-4 ft. high	75	.50	4.50	80.00
5-6 ft. high	100	1.00	9.00	60.00
7-8 ft. high	25	5.00	35.00	00.00
Japanese blood-leaved. Acer palmatum var. a	tronurnur		00100	
2-3 ft. high	100	2.50	20.00	190.00
4 ft. high	30	5.00	40.00	200.00
Japanese cut-leaved green and purple. Acer	•			
palmatum var. dissectum atropurpureum.				
$1-\hat{1}\frac{1}{2}$ ft. high	300	2.00	15.00	145.00
2 ft. high	25	3.00	25.00	
			79	
	12.	*43	20 75	
SERVICE		7.7		2 2
COURT HOUSE				
/ Do bond				
				1.0
	4.4			- V
			3 4	100
			100	11 11 11
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	and the second second		5 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C	

Screen of large growing shrubs. The insert shows how masses of shrub foliage can effectually screen the service end of the house. Ordinarily such shrubs can be planted about 4 feet apart. See Mock Orange (inillustration), Deutzia, Viburnum, Chinese Christmas Berry, Dogwood, Japanese green Maple and Golden Bell

MOCK ORANGE, or Syringa. Philadelphus coron Perfume has a strong hold upon the memory.		people a	sk for Sy	vringa,
Sweet Shrub and Lilac who do not know other shruhigh, are especially economical for extensive shruk Plant them 6 feet apart, or in a hedge 2 feet apart.	bs or flow	vers. Ou	r plants,	4 feet
2 ft. high 3 ft. high	200 900	.20 .35	1.50 3.00	$12.50 \\ 20.00 \\ 35.00$
4 ft. high	$\frac{400}{100}$.50 .75	$\frac{4.00}{6.00}$	59.00
MYRICA. See Bayberry.				
ORANGE, Hardy. Citrus trifoliata. 1-2 ft. high	200	.40	3.50	
PEARL BUSH EXOCHORDA. Grandiflora.	m	,		1. cc
Take some of these on our recommendation. to propagate and, therefore, you have not seen then or Lilac. It is very showy in bloom and maintains rest of the season. Put twenty of them in the res	n so abun sa health	dantly as y foliage	s Bridal ` through	Wreath out the
illuminate Pines and Cedars, like Dogwood.	at 01 a 51	iruo bore	101, 01 10	o orrorr
$1\frac{1}{2}$ ft. high, bushy	75	.20	1.80	15.00
$3 ext{ ft. high}$	2000	.50	4.00	35.00
4 ft. high	60	.60	5.00	45.00
PHILADELPHUS. See Mock Orange.				
PHOTINIA. See Chinese Christmas berry.				÷
PRIVET, California. Ligustrum ovalifolium.		~~	4.0	0.50
1 ft. high\$25.00 per 1000	5000	.05	.40	3.50
2 ft. high	5000	.06 .08	.50 .70	$\frac{4.50}{6.00}$
3 ft. high 55.00 per 1000	8000	.00	.70	0.00
Ibota. Ligustrum Ibota. See formal plants page	: 36. 1000	.06	.50	4.00
1-1½ ft. high	300	.10	.75	6.00
2 ft. high	3500	.15	1.00	8.00
4 ft. high	200	$\overset{\cdot }{.20}$	1.50	10.00
Prostrate or Regel's. Ligustrum Ibota var. Rege	elianum.			
1 ft. high	400	.15	1.25	10.00
2 ft. high	3000	.25	2.00	18.00
3 ft. high	3500	.40	3.00	25.00
4 ft. high	1000	.50	4.00	30.00



$TO\ PLANT\ A\ PRIVET\ HEDGE$

Sketch a line, cut down accurately to have one side straight and plumb. Make the trench 8-15 inches deep and wide. Mix manure in the soil if available.

Hold the plants against the straight side. Plant deep enough to cover the lower branches. Pack the earth by the feet. Plant 8-12 inches apart



To make the hedge thick at the bottom cut back to 4-12 inches. Trim two or three times a year. Hoe and cultivate and fertilize like a row of potatoes.



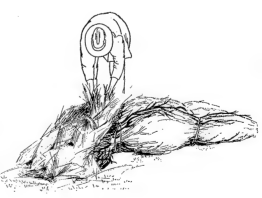
PRUNUS. See Beach Plum.				
PYRUS. See Quince Japanese.				
QUINCE, Chinese. Chænomeles Sinensis. 3-4 ft. high	200	\$0.35	03.00	
Japanese. Cydonia Japonica, or Pyrus Japonica 2-3 ft. high	a. 100	.35	3,00	
RHODOTYPOS Kerrioides. White Kerria.				
A shrub growing 6 feet high, with white blo Exochorda. It is decorated in the Fall and Winter	ssoms li with la	ke the M rge, shini	Iock Ora ng, black	nge and berries.
1-1½ ft. high		$.20 \\ .35$	$\frac{1.75}{3.00}$	$$15.00 \\ 20.00$
RHUS. See Sumac and Fringe.				
SAMBUCUS. See Elder.				
SILVER THORN. See Eleagnus.				
SNOW BALL. See Viburnum.				
SPIRÆA, Anthony Waterer's. Spiræa Bumalda	var. And	thony Wo	iterer.	
6-12 in. high. 1 ft. high. 1½ ft. high.	$700 \\ 700 \\ 200$.15 .30 .50	$1.25 \\ 2.50 \\ 4.00$	$10.00 \\ 20.00$
Bridal Wreath. Spiræa prunifolia var. flore pler	no.			
2 ft. high	500 700 100	.25 .35 .50	$\begin{array}{c} 2.00 \\ 3.00 \\ 4.50 \end{array}$	$18.00 \\ 25.00 \\ 35.00$
Callosa alba.				
A little dome of white flowers 2 feet high and 3				June.
$1-1\frac{1}{2}$ ft. high	$\begin{array}{c} 1200 \\ 300 \end{array}$	$\begin{array}{c} .25 \\ .40 \end{array}$	$\frac{2.00}{3.50}$	$\frac{10.00}{30.00}$
Thunberg's. Spira Thunbergii.				
1 ft. high 2 ft. high	$\begin{array}{c} 500 \\ 50 \end{array}$	$\begin{array}{c} .25 \\ .35 \end{array}$	$\frac{2.00}{3.00}$	18.00
Van Houtte's. Spiraa Van Houttei.				
2 ft. high 3 ft. high 4 ft. high	$2000 \\ 700 \\ 100$.20 .35 .75	$1.50 \\ 3.00 \\ 6.00$	12.50





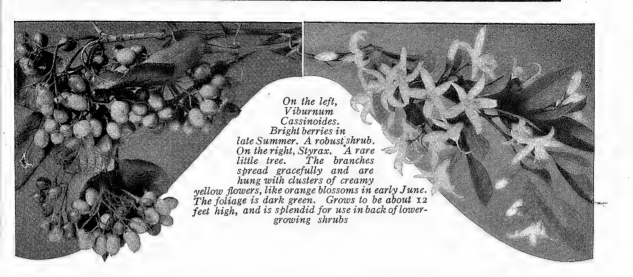
Cover the roots with mellow earth. Pack it with the heel. Therefore, heeling in is the gardening name. If you can turn on the hose so much the better.

Doing this when you receive or unpack your trees you can keep them for several weeks, even when the leaves start out in the Spring. You can keep them this way all Winter

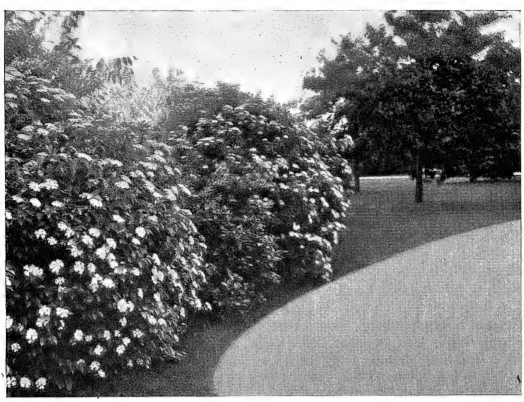


COVERING FOR A FEW HOURS

Protect the roots with straw, burlap, blanket or anything to keep off the sun and wind. Throw on water. Because a root looks dry and dusty it is not dead. Scratch the bark and see if it is not damp inside



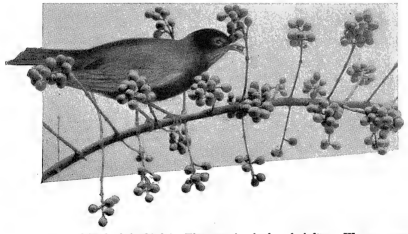
SNOWBERRY. Symphoricarpos racemosus.	Quantity	Each	Per 10	Per 100
1-1½ ft. high	1200	\$0.20	\$1.75	\$15.00
2 ft. high	300	.25	2.00	18.00
	500	.20	2.00	10,00
SORBARIA Aitchinsonii.				
3 ft	100	.50	4.00	
SPICE BUSH. Benzoin odoriferum.				_
A shrub native to damp ground, growing 1	l5 feet hi	gh. In	April w	hen the
Forsythia is in bloom, this has clusters of small y	ellow flow	rers alon	g the twi	igs. In
September it has bright red berries.				
1 ft. high	2000	.25	2.00	18.00
2 ft. high	200	.30	2.50	20.00
4 ft. high	200	.60	5.00	
	200	.00	0.00	
STEPHANANDRA flexuosa. Lace Shrub.				
A comparatively rare shrub to be used for ed	dging, the	same as	Berberi	s Thun-
bergi, Spiræa Thunbergi and Deutzia gracilis. It	has finely	cut leav	es and nu	ımerous
arching, slender twigs.				
1 ft. high	400	.15	1.25	10.00
2 ft. high	400	.30	2.50	12.50
3 ft. high	100	.40	3.00	20.00
	100	.10	0.00	20.00
ST. JOHNS-WORT. See Hypericum.				
STYRAX Japonica. Japanese Storax.				
A rare little tree. The branches spread grad	oofully on	d are bu	ne with	alustors
of creamy yellow flowers, like orange blossoms in	early Ju	ne Th	e foliage	is dark
green. Grows to be about 12 feet high, and is sple	endid for u	se back	of lower-	rowing
shrubs.	mara ror 1	SC OLOR (31 10 11 01 7	510 11116
1 ft high trangn	400	.35	2.50	20.00
1 ft. high transp				
2 ft. high	75	.50	$\frac{4.00}{5.00}$	35.00
3 ft. high	100	.60	5.00	40.00
4 ft. high	100	1.00	7.50	60.00
5 ft. high	100	1.25	10.00	90.00
SUMAC. Fragrant. Rhus Aromatica.				
1 ft high	50	.25	2.00	
1 ft. high	90	.20	2.00	
Shining. Rhus Copallina.				
2 ft. high		.35	3.00	
		•00	0.00	
SWEET PEPPER BUSH. Clethra Alnifolia.				
2-3 ft. high		.40	3.50	
SWEET-SCENTED SHRUB. Calycanthus floridu				
		05	0.05	00.00
2 ft. high	400	.25	2.25	20.00
3 ft. high	200	.40	3.50	
SYMPHORICARPOS. See Indian Current and S	nowberry			
SYRINGA. See Lilac and Mock Orange.	.			
•				
TAMARIX. Tamarix Africana.				
2-3 ft. high				
	150	,10	,90	8.00
	150	,10	,90	8.00
ULEX. See Gorse,	150	,10	,90	8.00



The Viburnums are all handsome shrubs. They are attractive in flower and exceedingly showy in fruit; but, what is more important than either, their continuously healthy foliage is very handsome. If you want a bulk of foliage to serve as a wall of green to shut off the street or screen the kitchen, laundry yard or garage, make a liberal use of Viburnum

WIDITDNIUM Monte towned "Withman constation	Quantity	Each	Per 10	Per 100
VIBURNUM, Maple-leaved. Viburnum accrifoliu				
VIBURNUM acerifolium. Maple-leaved Viburnum		@0.00	#1 00	@1 × 00
1-1½ ft. high	100	\$0.20	\$1.80	\$15.00
cassinoides. Withe-rod.				
2 ft. high	900	.40	3.00	25.00
3 ft. high	700	.50	4.00	35.00
4 ft. high	400	.60	5.00	40.00
dentatum. Arrowwood.				
We recommend this highly for mass planting.	A big, s	turdy,	broad-sho	uldered
shrub, growing 8 to 10 feet high. We have grow	n a stock	of larg	e plants	that are
very bushy and symmetrical. We recommend t	hem high	ly whe	re an im	mediate
screen is desired. They hold their own when training	nsplanted,	, and d	o not hav	re to be
cut back and grown on again.	200	4 =	1.00	0.00
1-1½ ft. high	600	.15	1.00	8.00
2 ft. high	700	.25	2.00	15.00
3 ft. high	1500	.40	3.50	30.00
4 ft. high	500	.60	5.00	40.00
5-6 ft. high	50	.75	6.00	
6-8 ft. high, 5-7 ft. spr	25	3.00	25.00	
dilatatum. Japanese bush Cranberry.				
1 ft. high	400	.50	4.00	
2 ft. high	300	.75	6.00	
Lentago. Sheepberry, or Nannyberry.				
2 ft. high	200	.30	2.50	
3 ft. high	200	.50	4.00	
4-5 ft. high	60	.75	7.00	
	Ų0		1.00	
opulus. High bush Cranberry.	000	1 =	1.05	10.00
1 ft. high	600	.15	1.25	10.00
2 ft. high	400	.20	1.80	15.00
3 ft. high	100	.35	3.00	
opulus sterile. Guelder Rose. Common Snowbal	l.		-	
1 ft. high	20	.15	1.25	
2 ft. high	15	.20	1.80	
3 ft. high	10	.35	3.00	
5				

	Onontitu	Each	Per 10	Per 100
VIBURNUM, prunifolium. Black Haw.	Quantity			\$20.00
1 ft. high	500	\$0.30	\$2.50	
2 ft. high	200	.40	3.00	25.00
Sieboldii. Siebold's Viburnum.				
2 ft. high	50	.60	5.00	
3-4 ft. high	100	1.00	7.50	
tomentosum var. plicatum. Japanese Snowbo	177			
3 ft. high	200	.50	4.00	
	200	.00	1.00	
WEIGELA Candida. Diervilla.				
2-3 ft. high	200	.25	2.00	18.00
Eva Rathke.				
1½ ft. high	100	.25	2.00	18.00
2-3 ft. high	100	.35	3.00	25.00
	100		0.00	
Florida rosea.	100	.25	2.00	17.50
2 ft. high	$\frac{100}{200}$.40	$\frac{2.00}{3.50}$	30.00
3 ft. high	200	.40	9.90	50.00
WILLOW, Japanese Pussy. Salix multinervis.			•	
2 ft. high	100	.40	3.50	
WITCH-HAZEL. Hamamelis virginiana.	100	F0	4.00	
3 ft. high	100	.50	4.00	
YELLOW ROOT. Zanthorhiza apiifolia.				
1-1½ ft. high	200	.30	2.50	20.00
		, , ,		
ZANTHORIZA. See Yellow Root.				

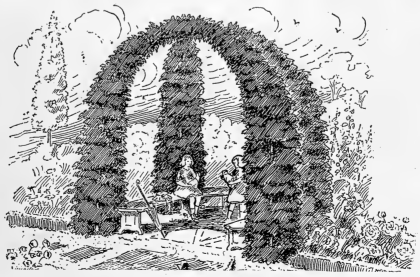


Are you a friend of the birds? They require food and shelter. We grow many berry-bearing trees and shrubs which provide food, and our evergreens will give just the Winter shelter and nesting-sites they need. See our offerings on Viburnum, Cornus, Sumach, Barberry, Photinia. Elder, Black Alder, Holly, Bayberry, Spice Bush, Snowberry, Elæagnus, Magnolia, Bush Honeysuckle, Virginia Creeper, Hall's Honeysuckle, Juniper. We can make up a collection at \$10 per 100, of different berry-bearing plants in small sizes. Plant in tangled thickets and in large quantities.

TREES FOR FORMAL GARDENS

See Home Landscapes, page 10 for illustration

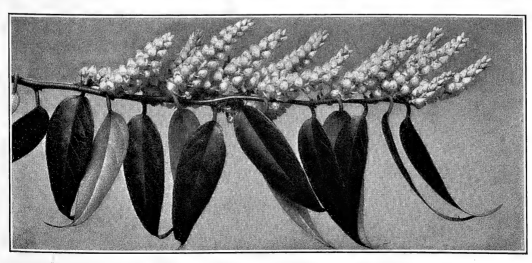
, to a manage management of programme				
BOX, Pyramidal form. Buxus sempervirens.	Quantity	Each	Per 10	Per 100
3 ft. high, 15 in. spr	. 15	\$5.00	\$45.00	
4 ft. high, 18 in. spr	. 20	6.50	55.00	
$4\frac{1}{2}$ ft. high, $2\frac{1}{2}$ ft. spr	. 15	7.50	65.00	
5 ft. high, 2½ ft. spr	. 20	9.00	70.00	
6 ft. high		12.00	100.00	
CEDAR, Standards, or Bay Tree form.				
5-6 ft. high	. 15	10.00	90.00	
7-9 ft. high		15.00	140.00	
10 ft. high	. 8	20.00	190.00	
HORNBEAM ARCHES.		_0.00		
8 ft. high, 8-10 ft. wide	. 40	32.00	300.00	
_ ,	. 10	02.00	000.00	
HORNBEAM, Standard Pyramids.		2 00	40.00	•
4 ft. high	. 40	5.00	40.00	-
6 ft. high	. 50	8.00	80.00	
8 ft. high	20	10.00	90.00	
12-14 ft. high	. 50	15.00	120.00	
16-18 ft. high	. 40	20.00	190.00	
PINE, White, Trained.				
3-5 ft. high, 4-5 ft. spr. domes	. 50	20.00	180.00	
8-9 ft. high, 5-6 ft. spr	. 6	50.00	450.00	
PRIVET, California, Dome shaped.				
2-3 ft. high		2.00	15.00	
California, Pyramidal.				
3 ft. high	. 10	4.00	30.00	
4-5 ft. high	. 60	5.00	40.00	
6-7 ft. high	15	7.00	55.00	
8-9 ft. high	. 10	10.00	00.00	
Ibota, Pyramidal.		,		
4-5 ft. high	90	5.00	40.00	\$300.00
6 ft. high		7.00	55.00	Ψουο.ου
7-8 ft. high		10.00	75.00	
Ibota, Standards, or Bay Tree Form.				
5 ft. high	5 .	10.00	80.00	
6 ft. high	10	12.00	110.00	
7-8 ft. high	25	15.00	130.00	



Hornbeam Arches. A unique termination of a garden-walk. Here is material for a new type of Summer-house or tea-house

EVERGREEN SHRUBS

DIDLECTOR D.	TTTA			
ANDROMEDA floribunda. (See also Leucothoe). Of 1 ft. high, 10-15 in. spr	uantity 25	Each \$1.25	Per 10 \$10.00	Per 100
AZALEA amœna, var. Hinodigiri.	20	ψ1.40	\$10.00	
6-8 in. high, 8 in. spr	50	1.25	10.00	
BERBERIS. See Mahonia.				
BOX, Bush Form. Buxus sempervirens.				
1 ft. high	500	.75	6.00	\$50.00
1½ ft. high	100	1.50	12.50	100.00
2 ft. high, 1½ ft. spr	50	2.50	20.00	160.00
DAPHNE cneorum. Garland flower.	100		2.00	
6-8 in. high	100	.75	6.00	
HEATHER. Calluna vulgaris.			1	
6 in. high		.50	4.50	
HELIANTHEMUM Chamæcistus. Sun Rose.				
6 in. high		.50	4.50	
HOLLY, Japanese. Ilex crenata.				
2 ft. high	175	1.25	10.00	
3 ft. high	100	2.00	15.00	
4 ft. high	100	4.00	35.00	325.00
American. Ilex opaca.		4 20		
2 ft. high	75	1.50	12.50	
3 ft. high	80	3.50	30.00	
4 ft. high	70	6.00	50.00	
5 ft. high	16	8.00	75.00	
6-7 ft. high	25	11.00	95.00	
ILEX. See Holly and Inkberry.				
INK BERRY. Ilex glabra.				
1 ft. high	75	.75	6.00	
KALMIA. See Laurel.				
LAUREL, Mountain. Kalmia latifolia.				
2 ft. high, 12-18 in. spr	800	.75	6.00	50.00
LEUCOTHOE Catesbæi, or Andromeda Catesbæi				
1 ft. high	200	.85	7.00	60.00
MAHONIA Japonica, or Berberis Japonica.				
1½ ft. high	25	1.00	7.50	
MYRTLE, or Periwinkle. Vinca minor.				
6 in. high	1600	.15	1.00	8.00
PACHYSANDRA terminalis. Japanese Spurge.				
4-6 in. high\$90.00 per 1000 1	0,000	.20	1.50	10.00



Leucothoe. Excellent for planting in woodland and at the foundation of buildings on the north side

RHODODENDRONS

Come and see them in bloom May 20th to June 5th and take them home in full bloom

These Rhododendrons have been growing here three to six years. Therefore they have big balls of roots, as illustrated bottom page 40, and will thrive for you.

They have been grown in the open, which has produced more flower buds, so you will get a big show of flowers this year.

Color enthusiasts can feel assured of harmonious sweeps of color by following these color descriptions.

See page 40 for soil requirements and care.

WHITE				
Album elegans.	Quantity		Per 10	Per 100
15 in, high	100	\$1.00	\$9.00	
$1\frac{1}{2}$ ft. high	7 5	1.25	11.00	\$90.00
2 ft. high	75	1.50	12.50	115.00
$2\frac{1}{2}$ ft. high	75	2.50	20.00	180.00
3 ft. high	30	4.00	40.00	
4 ft. high	30	9.00	80.00	
Boule de Neige.				
15 in. high	300	1.50	12.50	100.00
$1\frac{1}{2}$ ft. high	10	2.00	17.50	
Catawbiense album.				
15 in. high	90	1.50	12.50	100.00
1½ ft. high	100	2.00	17.50	160.00
2 ft. high	450	3.50	30.00	
3 ft. high	5	5.00		
Delicatissima.				
15 in. high	60	1.50	12.50	100.00
1½ ft. high	40	2.00	17.50	160.00
2 ft. high	75	3.50	30.00	200.00
PINK			,	
Ignatius Sargent, or The Boss.	. 8	3.50	30.00	
2 ft. high	$\overset{\circ}{30}$	6.00	50.00	
3 ft. high	$\frac{30}{4}$	15.00	50.00	
5 ft. high	- 12	10.00		
Lady Armstrong.	75	1.35	12.00	110.00
1½ ft. high	$\frac{75}{25}$	$\frac{1.55}{3.50}$	30.00	110.00
2 ft. high	$\frac{25}{35}$	5.00	45.00	
2½ ft. high	99	0.00	10.00	
Mrs. Chas. S. Sargent.	50	250	20.00	175.00
1½ ft. high	50 100	$\frac{2.50}{3.50}$	$\frac{20.00}{30.00}$	275.00
2 ft. high	100	5.50	90.00	210.00
RED				
Abraham Lincoln.	:40	1 50	10.50	
15 in. high		1.50	12.50	
1½ ft. high	40	2.00	$\begin{array}{c} 17.50 \\ 30.00 \end{array}$	
2 ft. high	20	3.50	30.00	
Daisy Rand.			15.00	
1 ft. high	15	1.75	15.00	
$1\frac{1}{2}$ ft. high	5	3.00		
Parsons' grandiflora.	_			
1½ ft. high	8	2.00	17.50	
2 ft. high	8	$\frac{3.50}{5.00}$	30.00	
$2\frac{1}{2}$ ft. high	$\frac{20}{30}$	5.00	45.00	600.00
3 ft. high	60	7.00	65.00	600.00
Scipio.		0.00	0 × 00	
$1\frac{1}{2}$ ft. high	- 8	3.00	25.00	
2 ft. high	8	4.00	35.00	
2½ ft. high	8	5.00	45.00	

DARK CRIMSON				
	uantity	Each	Per 10	Per 100
$2~{ m ft.~high.}$	150	\$3.50	\$30.00	\$200.00 500.00
3 ft. high	150	6.00	55.00	500.00
Flushing. 1½ ft. high	25	2.00	17.50	
2 ft. high	$\overline{110}$	5.00	45.00	400.00
General Grant.	20	2 50	30.00	
2 ft. high	$\begin{array}{c} 30 \\ 140 \end{array}$	$\begin{array}{c} 3.50 \\ 6.00 \end{array}$	55.00	500.00
$4 ext{ ft. } ext{high}$	40	8.00	75.00	
5 ft. high	5	10.00		
H. H. Hunnewell. 2 ft. high	55	3.50	30.00	200.00
$2\frac{1}{2}$ ft. high	70	5.00	45.00	
3 ft. high	8			
H. W. Sargent. 2 ft. high	70	3.50	30.00	
$2\frac{1}{2}$ ft. high	110	5.00	45.00	400.00
3 ft. high	12	7.00	65.00	
CRIMSON				
Atrosanguineum.	90	o ድለ	90.00	
$2 ext{ ft. high.} \dots 2 rac{1}{2} ext{ ft. high.} \dots$	$\begin{array}{c} 30 \\ 25 \end{array}$	$\frac{3.50}{5.00}$	$30.00 \\ 45.00$	
3 ft. high	$\frac{20}{20}$	7.00	65.00	
Charles Dickens.	~ -	0.00	15 50	
1½ ft. high 2 ft. high	$\begin{array}{c} 25 \\ 115 \end{array}$	$\frac{2.00}{3.50}$	$17.50 \\ 30.00$	200.00
2½ ft. high	55	5.00	45.00	400.00
3 ft. high	$\begin{array}{c} 300 \\ 5 \end{array}$	$7.00 \\ 8.00$	$65.00 \\ 75.00$	600.00
4 ft. high E. S. Rand.		8.00	10.00	
$1\frac{1}{2}$ ft. high	25	2.00	17.50	
2 ft. high	$\begin{array}{c} 15 \\ 12 \end{array}$	$\frac{3.50}{5.00}$	$30.00 \\ 45.00$	
2½ ft. high F. D. Godman.	12	0.00	10.00	
$1-1\frac{1}{2}$ ft. high	100	2.00	17.50	
2 ft. high	70 8	$\frac{3.50}{5.00}$	$30.00 \\ 45.00$	
$2\frac{1}{2}$ ft. high	0	5.00	40.00	
2 ft. high	20	3.50	30.00	
3 ft. high	4	8.00		
Kettledrum. 1½ ft. high	12	2.00	17.50	
2 ft. high	150	3.50	30.00	200.00
2½ ft. high	40	5.00	45.00	
Mrs. Milner. 1½ ft. high	100	2.00	17.50	160.00
2½ ft. high	125	5.00	45.00	400.00
3 ft. high	8	7.00	65.00	
LILAC				
Everestianum.	10	1 50	10 50	
1½ ft. high 2 ft. high	$\begin{array}{c} 12 \\ 12 \end{array}$	$\frac{1.50}{3.50}$	$12.50 \\ 30.00$	
Parsons' Gloriosa.		2.00		
$2\frac{1}{2}$ ft. high	20	4.50	40.00	
4 ft. high	$\frac{4}{4}$	$9.00 \\ 12.00$	80.00	
President Lincoln.	_			
1½-2 ft. high	$\frac{25}{30}$	2.00	18.00	
3 ft. high	$\begin{array}{c} 60 \\ 20 \end{array}$	$\frac{4.50}{9.00}$	40.00 85.00	
5 ft. high	. 8	15.00	140.00	
Roseum elegans.				
1½ ft. high	20	2.50	20.00) .



RHODODENDRONS AT THE FOUNDATION OF THE HOUSE

There is sure to be some place around the house where these plants will succeed. It may be a shaded corner where you have had difficulty in getting things to grow. Just the place for a bright clump of Rhododendrons. They will succeed on the sunny side just the same. It is merely a matter of decaying leaves and water. See sketch. It is best to plant 3 or 4 rows, spacing 2 to 13 feet apart. To cover the ground between the plants, use Pachysandra, which makes an evergreen cover 6 inches high.

OTHER USES

What to plant in the woods is a frequent question. Rhododendrons are often the best answer. The decaying leaves are there. The shade and wind protection are just right. Rhododendrons blend harmoniously with the Dogwood, Arrowwood, Oak and Hickory.

In the Winter Rhododendrons enliven the scene which is otherwise monotonous. As the plants grow and commence to touch you can have the pleasure of extending the As the plants grow and commence to touch you can have the pleasure of extending the group, carrying the eye further back into the deeper shadows. Since the Chestnut bark disease has thinned out the forests the woods have lost some of their charm. This loss will soon be forgotten, if you guide the development of the Oaks and Hickories and transform them from poles to broad, park-like trees. In the sunny areas you can plant Rhododendrons, Pines, Hemlock and many shrubs. To add to Winter greenery you can have a carpet of Myrtle and Pachysandra. Climbing up the trees you can have Euonymus Radicans or Evergreen Bittersweet, English Ivy and Japanese Honeysuckle.

HOW TO PLANT AND CARE FOR RHODODENDRONS

All that Rhododendrons ask for is decaying leaves. You may remember a circular we sent out on "Winter Planting," mentioning Winter work your men could do,—rake leaves to add to the fertility of your soil.

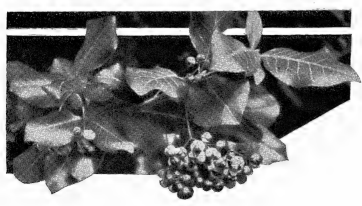
Dig in leaves until your soil consists of about half leaves.

When you plant, pack the earth firmly around the balls and give them a good soaking with water.

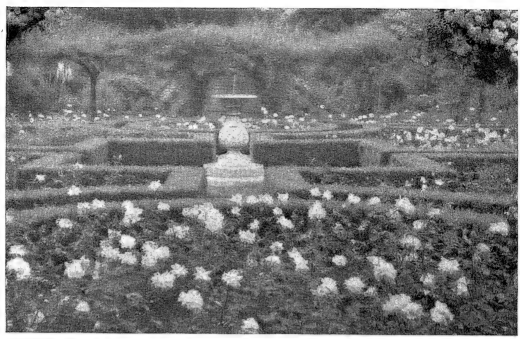
Watering perhaps three or four times during the Summer will pay. The Rhododendrons will have a richer, darker color, and you will insure against losing any plants. It may not be practical to water out in the woods, but you should at least dig down should at least dig down and see if the ball of earth is getting dry during the first Summer.

VINES

VII I I I	0 111	D1	D 10	Day 100
AKEBIA quinata. 2 ft. high	Quantity			Per 100
	. 90	\$0.20	\$1.50	\$12.50
AMPELOPSIS. See Ivy and Virginia Creeper.				
ARISTOLOCHIA. See Dutchman's Pipe.				
BITTERSWEET, American. Celastrus scandens				
2 ft. high		.15	1.00	9.00
3 ft. high		.20	1.50	12.50
5 ft. high	. 400	.30	2.50	20.00
CELASTRUS. See Bittersweet.				
CLEMATIS Henryi.	40		4.00	
1 ft. high	. 40	.50	4.00	
Jackmani. 1 ft. high	. 40	.50	4.00	
paniculata. Japanese Clematis.	. 10	.00	1.00	
2-4 ft. high	. 300	.30	2.50	20.00
4-6 ft. high		.75	6.00	50.00
DUTCHMAN'S PIPE. Aristolochia Sipho.				
1-2 ft. high	. 20	.40	3.50	
EUONYMUS radicans. Evergreen Bittersweet				
6-12 in. high	. 250	.25	2.00	15.00
radicans variegated.				4 2 00
6-12 in. high	250	.25	2.00	15.00
radicans var. vegetus. Evergreen Bittersweet.	4000	.30	2.50	20.00
6-12 in. high	4000	.50	2.00	20.00
HEDERA. See Ivy.		TT 11		
HONEYSUCKLE, Hall's Japanese. Lonicera Je	aponica vi	ar. Hall .25	2.00	15.00
1½-3 ft. high	. 250	.⊿ე	4.00	10.00
1 ft. high	. 30	.25	2.00	
	. 00	.20	2.00	
IVY, English. Hedera Helix. 2-3 ft. high, 5-inch pots	500	.40	3.00	25.00
Japanese or Boston. Ampelopsis tricuspidata,	or $A. Vei$			
1 ft. high	500	.20	1.80	15.00
KUDZU VINE. Dolichos Japonicus, or Pueraria		ana.		
2 ft. high	$\dots 20$.40	3.00	
TRUMPET VINE. Tecoma radicans.				
2 ft. high	. 300	.25	2.00	15.00
VIRGINIA CREEPER, or Woodbine. Ampelopsi	s quinquej	folia.		
1-2 ft. high	. 500	.15	1.00	8.00
3-4 ft. high		.20	1.80	15.00
WISTARIA, Chinese. Wistaria Chinensis, or Kr	raunhia.	٠,٠	0.00	15.00
1-2 ft. high	. 500	.25	$\frac{2.00}{4.00}$	$15.00 \\ 30.00$
3-6 ft. high.	. 140	.50	4.00	50.00
Chinese White. Wistaria Chinensis alba.	. 8	.25	1.50	6.00
2-3 ft. high		.20		
2 ft. high		.75	6.00	50.00
speciosa var. magnifica.			0.70	
2 ft. high	. 6	.40	3.50	



Evergreen bittersweet or Euonymus radicans, var.vegetus. This has round, thick, leathery leaves about I inch in diameter. It will make a branchy little bush 2 feet high, or it will climb like a vine. Most effective for use in front of taller evergreens, or for planting at the base of the porch where a low-growing plant is required. Even when small, it bears heavy crops of showy red berries like those of the Bittersweet



Satisfy your hunger for Roses at Hicks Nurseries. Come all Summer and take the plants home in bloom.

This gives you opportunity to study the delicate shadings and get just what you want

ROSES

Hybrid Perpetual

75c. each, \$6.00 for 10, \$50.00 per 100

Anna de Diesbach. HP. Carmine-pink; extra large.
Baroness Rothschild. Delicate rose-white.
Baby Rambler. Polyantha. Crimson; constant bloomer.
Captain Hayward. HP. Crimson-carmine; very sweet.
Clio. HP. Soft pink with rosy center.
Francois Levet. HP. Rosy Crimson; free-blooming.
Frau Karl Druschki. HP. Pure white; very large.
Gen. Jacqueminot. HP. Intense crimson; one of the best.
Gruss an Teplitz. HT. Rich, velvety crimson.
Hermosa. Bourbon-China. Bright pink; very fragrant.
J. B. Clark. HP. Deep scarlet; very strong.
Killarney. HT. Pink; very vigorous and free.
La France. HT. Peachy pink; very strong.
Magna Charta. HP. Rosy pink; extra large.
Mme. Caroline Testout. HT. Rich pink; one of the finest.
Mme. Gabriel Luizet. Silvery pink.
Mme. Plantier. HP. Fine white; extremely hardy.
Mrs. R. G. Sherman Crawford.
Mrs. John Laing. HP. Soft pink; very large.
Oscar Cordel. Bright carmine.
Paul Neyron. HP. Clear pink; the largest of all.
Persian Yellow. Austrian Brier. Deep golden yellow.
Prince Camille de Rohan. Dark crimson. Fine.
Pride of Waltham. Light salmon pink, shaded rose.
Ulrich Brunner. HP. Cherry red, profuse; vigorous.

Rugosa Roses Rosa Rugosa

Red and White.	Quantity			
1-1½ ft. high, single or double	450	\$0.25	\$2.00	\$15.00
Single Red	190			
Single White	35			
Double Red	150			
Conrad F. Meyer				
Mme. Georges Bruant				

Climbing Roses

50c. each, \$4.00 for 10, \$30.00 per 100

Alberic Barbier. Yellow in bud, fading to creamy white.

American Pillar. Single pink.

75c. each, \$6.00 for 10, \$50.00 per 100. Aviateur Bleriot. Cream.

Vivid crimson; large clusters. Crimson Rambler.

Dr. Van Fleet. Silvery pink.
Dorothy Perkins. Brilliant pink; in clusters. Excelsa. Brilliant crimson, with scarlet edges. Gardenia. Creamy yellow; fragrant.

Hiawatha. Single crimson.

Cherry-pink; quilled petals.

Lady Gay. Cherry-pink; quinea Mrs. M. A. Walsh. Pure white. Prairie. Bright pink; single.

Ruby Queen. Deep red, white center. Silver Moon. Single white, yellow stamen.

Tausendschon. Pink.

Universal Favorite. Beautiful rose-pink. Wichuraiana. Pure white; single; fragrant.

Hybrid Tea and Tea Roses

Potted plants \$1.00 each, \$7.50 per 10; \$60.00 per 100. Come and take them in bloom all summer. Not Potted, 75c. each, \$6.00 per 10, \$50.00 per 100.

Admiral Ward. Flowers of velvety crimson shaded with purple. A new introduction of vigorous growth. Very handsome.

Augustine Guinoisseau. This variety is especially valuable for cut flowers. The white flowers are very fragrant and showy.

Betty. Golden yellow.

Chateau de Clos. Vougeot. A deep velvety crimson. This variety makes a strong growth and flowers freely.

stance. (Hybrid Austrian Briar). A golden yellow rose of delightful fragrance. The buds are long and streaked with crimson. The foliage is of a shining green. Constance. A recent introduction; this is one of the finest yellows.

Duchess of Wellington. A very intense saffron yellow rose. Healthy, strong growing habit. Glossy green foliage.

Etoile de France. Bright red, fine.

Frau Karl Smid.

General MacArthur. A fine garden rose, deep rosy-crimson blossoms, very fragrant and free flowering.

Gen. Superior Arnold Janssen. A new rose of rich carmine color. A vigorous plant and very floriferous.

Geo. C. Wand. A lovely rose of orange vermillion. Few roses have a more beauti-

ful coloring. A thrifty grower.

Gustav Grunerwald. A carmine pink rose with a yellow center and distinctly long-pointed buds. This is a fine healthy form.

Indiana.

Indiana. Deep crimson.

Jonkheer J. L. Mock. The finest of all pink Hybrid Teas. Described as Imperial pink, this is acknowledged as one of the best roses of recent introduction Joseph Hill. Large flowers of salmon pink, tinged with copper, very fragrant.

stocky plant flowering profusely.

Kaiserin Auguste Victoria. Cream-white.

Killarney White. Flesh pink, shaded white.

Konigin Carola. Large flowers of pale satiny rose. A thrifty variety flowering freely

Lady Alice Stanley. The flowers vary from light pink to a deep rose and are borne on long stiff stems. A very distinct rose.

Lady Ashtown. Deep pink blooms, large and full, very often on pendulous stems.

Good variety.

Lady Greenall. Coppery orange.

Lady Hillingdon. Orznge yellow.

Lady Hillingdon. Orznge yellow.

Laurent Carle. A deep lustrous red. This a remarkably showy rose with its large flowers and brilliant color.

Velvety crimson flowers. An especially fine garden variety. Lieutenant Chaure. Vigorous grower.

Lyon Rose. One of the showiest and most decorative varieties. Petal edges shrimp pink, center coral-red tinged with chrome-yellow at the base. flowers are large and full.

Mme. Abel Chatenay. A beautiful flower of carmine rose, tinted salmon; the petals

have a silvery tinge. A very robust variety worthy of a place in every garden.
e. Colette Martinet. Old gold, shaded orange yellow. The long golden buds Mme. Colette Martinet. Old gold, shaded orange yellow.

are unusually distinctive and are a marked contrast to the bronzed-green foliage.

Mme. Edouard Herriot. Known as the "Daily Mail Rose"; this rose is a prize winner. Coral red shaded with yellow and rosy scarlet; it presents one of the most charming of garden flowers.

Mme. Julez Bouche. A fine healthy variety. Salmon white shaded clear pink. A very meritorious variety for the garden.

Mme. Leon Paine. The combination of colors in this rose is remarkably beautiful. Silvery white with an orange yellow center and the reverse side of petals reddish pink. A variety of strong growth.

e. Segond Weber. The large rosy salmon blossoms of this rose are markedly

Mme. Segond Weber. The large rosy salmon blossons distinctive. Growth is strong and erect.

Mad. Jules Grolez. Light satiny rose. Free bloomer.

distinctive.

Mad. Jules Grolez. Light sating

Cochet. Carmine rose.

Marie Van Houtte. (Tea.) A rose of the Tea group, with white flowers tinted yellow shading to rosy tipped petals, pleasantly fragrant.

Marquise de Ganay.

A fine rose of a deep showy rose pink. Miss Cynthia Forde.

Mrs. Aaron Ward. This rose is uniquely described as "Indian yellow, suffused with salmon." A wonderful variety, blooming freely and of vigorous habit.

Mrs. F. W. Vanderbilt. Flowers of a deep orange red shade. A very ornamental garden and bedding rose.

Mrs. Harold Brocklebank. A creamy-white rose with the base of the petals golden yellow. Very handsome form.

Mrs. Theodore Roosevelt. Another creamy-white rose but with a rose center.

The buds are distinctly long-pointed. Good habit.

Ophelia. Although originated in 1912, this is still a most favored rose. A rosy pink shaded with salmon. Finely shaped blooms and vigorous habit.

Pharisaer. A free-flowering rose of lustrous rose color with a reddish pink center.

Prince of Bulgaria. A very charming rose with flowers of silvery pink tinted with salmon. Blooms very large and well formed.

A rose of many colors, brilliant carmine, shaded salmon and coppery Radiance. red. Healthy habit.

Souv. de Gustav Prat. A pure sulphur white rose, sometimes without the yellow

Souv. de Gustav Prat. A pure sulphur white rose, sometimes without the yellow shading. very floriferous and perpetual blooming.
Souv. de Pierre Notting. Tea. A very handsome rose, apricot yellow tinted with orange. A fine healthy plant of strong growth.
Souv. de Pres. Carnot. Light rose and white.
Viscountess Folkestone. Light pink with a darket center. Large and fragrant flowers. An early bloomer and very free flowering.
W. R. Smith. Tea. Flowers of creamy-white flushed with bright rosy pink. Large and finely formed flowers.
Willowmere. (Rose lutes hybrid). An Austrian rose hybrid. One of the most.

Willowmere. (Rosa lutea hybrid). An Austrian rose hybrid. One of the most admired of new roses. Color a deep pink shaded yellow in the center and changing to carmine pink at the edges of petals. A very vigorous grower.

Wild Roses

25c. each, \$2.00 for 10, \$18.00 per 100

Rosa blanda. Meadow Rose. Pink.
Rosa Carolina. Swamp Rose. Pink; hips red.
Rosa multiflora. Blackberry Rose. White flowers.
Rosa nitida. Northeastern Rose. Pink; foliage shiny.

Single rose-pink flowers. Sweet Briar.

Dwarf Polyantha Hybrid Roses

75c. each, \$6.00 for 10, \$50.00 per 100

These varieties are of dwarf habit with smaller but very exquisite flowers. They make splendid edging plants and are particularly adapted to positions where low plants are needed. They require but little pruning.

Cecil Brunner. A light pink, double rose, with a yellowish center. Very fragrant.

A most charming buttonhole flower.

Clothilde Soupert. Flowers pure white, tinted silvery rose near the center and a pearly white toward the edge of outer petals. A profuse bloomer.

ie. Bright orange-red blossoms. This is one of the choicest roses of this class.

Jessie. Bright orange-red blossoms.

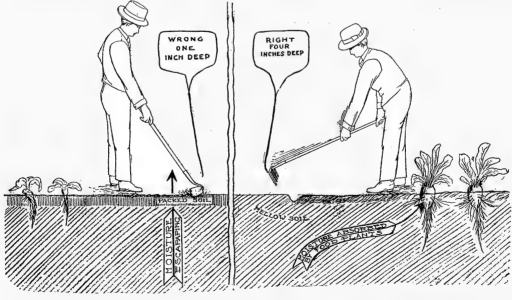
A sturdy grower and very floriferous. Maman Levavasseur. (Baby Dorothy Perkins). Large clusters of shell pink blossoms. A very persistent bloomer.

HARDY GARDEN FI

We have several acres of vigorous, large plants. These will take less number per plants for a given area than the usual commercial size, but they may not be quite so easy to handle. We plant carefully and guarantee satisfactory delivery. If any plants are in an unsatisfactory condition when delivered, please notify us immediately and we will be glad to replace.

They have been carefully grown and accurately assorted as to color. If any ts prove upsatisfactory as to color, we would be glad to replace them.

plants prove unsatisfactory as to color, we would be glad to replace	ace ti	nem.	
ACHILLEA ptarmica fl. pl. "The Pearl." Double, white E	ach	Per 10	Per 100
flowers \$0	0.15	\$1.25	\$10.00
millifolium. Cerise Queen	.15	1.25	10.00
ACONTIUM aurumnale. Monkshood. Purple	.25	2.00^{-1}	18.00
ALTHÆA rosea. Double. Hollyhock	.20	1.75	15.00
Single. White, pink, yellow, crimson. black	.15	1.25	10.00
Kelway's Hybrids, Single Mixed	.20	1.75	15.00
ALYSSUM saxatile compactum. Golden Tuft	.15	1.25	10.00
ANCHUSA Italica, var. Dropmore. Alkanet	.25	2.00	18.00
For blue in the shrubbery and wild garden nothing except	eeds	Anchusa	in this
climate. It delights in defying the hot July winds that make t	he ma	ajority of	garden
flowers look wilty and change their brightest colors.	~~	0.00	10.00
var. opal	.25	2.00	18.00
ANEMONE Japonica, var. alba. Japanese Windflower.			
White	.20	1.75	15.00
Whitevar. Whirlwind. Semi-double; white	.20	1.75	15.00
var. Queen Charlotte. Silvery pink	.20	1.75	15.00
ANTHEMIS tinctoria. Marguerite. Yellow mixed	.20	1.75	15.00
AOIII.EGIA. Columbine	.20	1.75	15.00
One of the cheeriest plants for Spring gardens. On steep	bank	s along tl	he shore
of Long Island Sound, the Columbines have run wild, indicati	ng w	here these	e can be
planted for adding a point of interest to a woodland walk.	90	1 75	15.00
Chrysantha	.20	1.75	15.00
Haylodgensis	.20	$1.75 \\ 1.75$	$15.00 \\ 15.00$
Helenæ	.20	$\frac{1.75}{1.75}$	15.00 15.00
Nivea grandiflora	.20		
California Hybrids	.20	1.75	15.00
ARABIS alpina. Alpine Rock Cress. White	.20	1.75	15.00
ARMERIA plantaginea. Thrift. Sea Pink, Rose Pink	.20	1.75	15.00
Just the thing for a seaside garden. A tuft of thick grass	-like	ioliage w	ith little
round pink flowers. Its main value, however, is the bright gre in the seashore because it is native to the shores of England.	au 101	rage. It	dengnts
	.25	2.00	18.00
ARTEMISIA latifolia.	.20	$\frac{2.00}{1.75}$	15.00
ASCLEPIAS tuberosa. Butterfly Weed. Orange	.40	1.79	19.00



Shallow cultivating only scrapes the soil loose on the surface and leaves a hard layer of soil underneath—permitting valuable moisture to escape through capillarity

Four-inch deep cultivating, Frequent cultivating. No hard and packed layer of soil underneath but loose mellow soil that retains moisture for the plants to drink



You would not object to having a garden like this. You have the space and we have the plants and a man ready to talk it over

ASTER alpinus	Each	Per 10	Per 100
Climax	\$0.30	\$2.50	\$15.00
Feltham Blue	.30	2.50	15.00
St. Egwin	.30	2.50	15.00
Novæ-Angliæ. New England.	.20	1.75	15.00
var. roseus	.20	1.75	15.00
Fairfield	.20	1.75	15.00
Gloire de Nancy.	.20	1.75	15.00
Seven feet high, bright blue, October and November.	.20	1.75	15.00
Thomas S. Ware	.20	1.75	15.00
BAPTISIA Austrailus	.20 Refeet his	1.75 gh.	15.00
BELLIS perennis. English Daisy. Pink-and-white	.15	1.25	10.00
BOLTONIA asteroides.	.20	1.75	15.00
	.20	$\frac{1.75}{1.75}$	$15.00 \\ 15.00$
latisquama nana	.20	1.10	10.00
CAMPANULA Carpatica. Carpathian Harebell. Blue and	20	1.75	15.00
white medium. Canterbury Bells. Blue, pink or white	$.20 \\ .20$	$\frac{1.75}{1.75}$	$15.00 \\ 15.00$
medium. Canterbury Bells. Blue, plak or waite	.20	$1.75 \\ 1.75$	$15.00 \\ 15.00$
mixed	.20	$\frac{1.75}{1.75}$	$15.00 \\ 15.00$
persicifolia grandiflora. Peach Bells. Blue, white and	.20	1.70	15.00
mixed	.20	1.75	15.00
Dainty up-standing plants about 2 feet high, with pretty	v bells e	qually de	lightful
in the garden or as cut flowers.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ag and and	8-20104
pyramidalis. Chimney Bell-flower. Blue and white	.30	2.50	20.00
rapunculoides	.20	1.75	15.00
CENTAUREA Montana.	.20	1.75	15.00
CERASTIUM Tomentosa. Snow in Summer	.20	1.75	15.00
CHRYSANTHEMUM Pompon.			
Pure white	.20	1.75	12.00
Flesh pink	.20	1.75	12.00
Maroon	.20	1.75	12.00
Yellow.	.20	1.75	12.00
Bronze	.20	1.75	12.00
Pale pink	.20	1.75	12.00
Mixed	.20	1.75	12.00
Small Golden button	.20	1.75	12.00
Maximum. Shasta Daisy	.20	1.75	15.00

WEDIDORI, LONG ISLA			
	Each	Per 10	Per 100
CLEMATIS Heracleæfolia	\$0.25	\$2.00	\$18.00
tubulosa. Blue	.20	1.75	15.00
Blue, free flowering, vigorous and handsome.	.20	1.75	15.00
recta. Pure white	.35	3.00	25.00
COREOPSIS lanceolata grandiflora	.20	1.75	15.00
DELPHINIUM. Larkspur.			
Belladonna	.25	2.00	18.00
Formosum	.20	1.75	15.00
Gold Medal	.20	1.75	15.00
Kelway Hybrids	.25	2.00	18.00
Chinensis.	.20	$1.75 \\ 1.75$	$15.00 \\ 12.00$
DIANTHUS barbatus. Sweet William	.20 $.20$	1.75	12.00 12.00
Dark red	.20	$\frac{1.75}{1.75}$	12.00
Dark Crimson	.20	1.75	12.00
Scarlet Beauty	.20	1.75	12.00
Pure White	~ ~	1.75	12.00
New Port Pink		1.75	12.00
plumarius. Hardy June Pinks.			4 2 00
Mrs. Sinkins	.20	1.75	15.00
White Reserve	.20	$\frac{1.75}{1.75}$	$15.00 \\ 15.00$
Pink	$.20 \\ .20$	$\frac{1.75}{1.75}$	15.00 15.00
Chinensis. China Pinks. Crimson Bell		$\frac{1.75}{1.75}$	15.00 15.00
DICENTRA spectabilis. Bleeding Heart		1.75	10,00
DICTAMNUS. Gas Plant.	1,20	277	
Comparatively rare and unusual plant in gardens. H	as a neat	mass of	f foliage,
always in good order without staking, with an upright spike	e of show	y flower	s. 18.00
Mixed		$\frac{2.00}{2.00}$	18.00
White	.25	2.00	10.00
DIGITALIS. Foxglove.	.20	1.75	15.00
Pure White	.20	1.75	15.00
Mixed	0.0	1.75	15.00
Siberian, yellow		1.75	15.00
DORONICUM plantagineum excelsum. Yellow	.25	2.00	18.00
Tall, wandlike stems; big, vellow, Daisy-like flowers, w	ith nothi	ing of th	e coarse-
ness of the Sunflower; blooming in early May, being a welc Spring flowers.	ome add	ition to t	tne early
ECHINOPS. Globe Thistle	.20	1.75	15.00
ERIGERON macrantha		2.1.0	=0.00
ERYNGIUM amethystinum. Sea Holly		1.75	15.00
EUPATORIUM cœlestinum. Hardy Ageratum		1.75	15.00
A low sheet of pale blue in September. Blue flowers			
FILIPENDULA hexapetala	.20	1.75	15.00
FUNKIA. Plantain Lily, Day Lily.		2.22	40.00
Fortunei		2.00	18.00
Lancifolia		$\frac{2.00}{2.00}$	$18.00 \\ 18.00$
Ovata		$\frac{2.00}{2.00}$	18.00
Subcordatavariegata		$\frac{2.00}{2.00}$	18.00
GAILLARDIA. Blanket Flower		1.75	15.00
GYPSOPHILA paniculata. Baby's Breath fl. pl		2.50	20.00
Repens	.20	1.75	15.00
HELIANTHUS rigidus, Miss Mellish. Sunflower	.15	1.25	10.00
Plants graceful and flowers of a delicate, clear yellow.	Grows a	about 6 f	eet high.
Delights in brilliant sunshine and dry winds.	.20	1.75	15.00
Mollis Orgyralis		$\frac{1.75}{1.75}$	15.00 15.00
Maximilianus		1.75	15.00
The showiest spot of tall flowers after frost. Yellow.			
HELENIUM autumnale	20	1.75	15.00
HEMEROCALLIS. Day Lily.		4	
Dumortieri		1.75	15.00
flava		1.75	15.00
Florhamfulvo		$\frac{2.00}{1.75}$	18.00 15.00
fulva		1.75	15.00 15.00
Gold Dust		1.75	15.00
Thunbergii		2.75	15.00

	Each	Per 10	Per 100
HEUCHERA sanguinea mixed	\$0.20	\$1.75	\$15.00
Brizoides	.20	1.75	15.00
HIBISCUS Moscheutos. Marsh Mallow.			
Pink	.20	17.5	15.00
White, Red-eye	.20	1.75	15.00
Militaris	.20	1.75	15.00
Giant red.	.25	2.00	18.00
IBERIS sempervirens. Evergreen Candytuft	.25	2.00	18.00
IRIS cristata.	.20	1.75	15.00
IRIS cristata. Little blue flowers hid among the grass. Sky-blue cold	r.		
Germanica. German Iris. Mixed	.15	1.25	10.00
Honorabilis	.30	2.50	20.00
pallida Dalmatica	.20	1.75	15.00
spectabilis	.20	1.75	15.00
Walneri	.20	1.75	15.00
Kaempferi. Japanese Iris.	٥.	0.00	10.00
Helen von Siebold	.25	2.00	18.00
Pure White	.25	2.00	18.00
Sky blue	.25	2.00	18.00
Pseudo-acorns	.20	1.75	15.00
var. albus	.25	2.00	18.00
pumila cyanea	00		10.00
Purple	.20	1.75	12.00
Sulphur yellow	.20	1.75	12.00
White	.20	1.75	12.00
A deep, solid blue color, therefore it can be extensive	.20	1.75	12.00
both in the upland and low, moist land.	ery usea	. III Hatu	ranzing
Snow Queen	.20	1.75	12.00
KNIPHOFIA Tritoma. Red-Hot-Poker Plant	.20	1.75	15.00
LESPEDEZA Sieboldii, or Desmodium penduliflorum	.25	2.00	18.00
LIATRIS pycnostachya. Kansas Gay Feather	.20	1.75	15.00
A spike of rosy purple flowers 5 feet in August and Sep			10,00
spicata. Devil's Bit	.20	1.75	15.00
LILIUM candidum	.20	1.75	15.00
tigrinum splendens	.20	1.75	12.00
Pink	.25	2.00	18.00
Blue	.25	2.00	18.00
LUPINUS polyphyllus. Lupine	.25	2.00	18.00
White	.25	2.00	18.00
LYCHNIS chalcedonica	.20	1.75	15.00
flos-cuculi, var. plenissima semperflorens. Double		2110	20.00
Cuckoo Flower, Ragged Robin. Pink	.20	1.75	15.00
Haageana	.20	1.75	15.00
LYCORIS squamigera	.25	2.00	15.00
LYSIMACHIA clethroides. Loosestrife	.20	1.75	15.00
2 2 DEFECTION CONTROL OF THE PROPERTY OF THE P	.20	1.10	10.00



Have you an area in your garden you are undecided how to treat? Fill it with Iris



Phlox. White flowers in abundance has become almost a doctrine with the owner of this garden. That is why it is attractive. If you visit there in Summer you find large masses of white Phlox which keep the garden brilliant six or eight of the most trying weeks of the season.

	Each	Per 10	Per 100
LYTHRUM roseum superba	\$0.20	\$1.75	\$15.00
MEGASEA cordifolia	.30	2.50	
MENTHA piperita. Mint	.20	1.75	15.00
MONARDA didyma. Bee Balm, Oswego Tea	.20	1.75	15.00
MYOSOTIS palustris semperflorens. Everblooming For-			
get-me-not	.20	1.75	12.00
ENOTHERA Youngii. Evening Primrose	.20 mn folia	1.75ge is brill	15.00 iant red.
OPUNTIA vulgaris. Prickly Pear	.20	1.75	15.00
PÆONIA Couronne d'Or. White and sulphur	.75	6.50	
Delachei. Crimson-purple	.50	4.50	
delicatissima. Pink	.75	6.50	
Duchesse de Nemours	.50	4.50	
Felix Crousse. Red	.75	6.50	
festiva maxima. White	.50	4.50	
Humei carnea. Pink	.25	2.00	
Lady Bramwell	.50	4.50	
Madame Crousse. White	.50	4.50	
Peonia Officinalis rubra	.30	2.50	
Peonia Sinensis. Mixed	.25	2.00	
Queen Victoria. White	.25	2.00	
Richardson's Dorchester	.75	6.50	
Rosea plena superba	.25	2.00	
rubra superba. Crimson	.50	4.50	
Triomphe de l'Exposition de Fille	.75	6.50	
PAPAVER Orientale. Oriental Poppy	.20	1.75	
Hybrids		1.75	
nudicaule. Iceland Poppy	.20	1.75	
PARADISA liliastrum. St. Brunos Lily	.20	1.75	
PENTSTEMON barbatus-Torreyi. Bearded tongue	.20	1.75	
PHLOX decussata or paniculata Phlox is another specialty. We are selecting the v	.20	1.75	12.00 eat care.

Phlox is another specialty. We are selecting the varieties with great care, reducing the list to a few of the best colors and best growers. We have a large area kept under the highest cultivation. Big, strong plants that will throw up several flower heads.

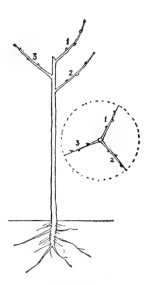
Plants in large pots can be furnished throughout the Summer.

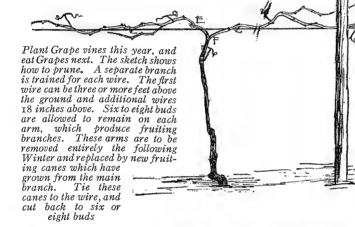
The best thing for filling vacancies as they occur in the garden.

PHLOX.	Each	Per 10	Per 100
Independence. White		\$1.25	\$10.00
F. G. von Lassburg. White	.20	1.75	
R. P. Struthers. Red to bronze-red Fernand Cortez. Red to bronze-red	.20 .20	$1.75 \\ 1.75$	
Henri Murger. White, red eye	.20	$\frac{1.75}{1.75}$	
George A. Strohlein. Scarlet and orange-red	$.\overline{25}$	2.00	
Coquelicot. Dwarf, orange-scarlet, with crimson eye	.20	1.75	12.00
Gen. Van Heutz. New. Brilliant salmon-red, with	00	4 ==	1 = 00
white center	$.20 \\ .20$	$1.75 \\ 1.75$	15.00
Beranger. Dwarf, red eye. Pink.	.20	1.75	12.00
Elizabeth Campbell. Salmon-pink	.30	2.50	20.00
L'Evenement. Salmon-pink	.15	1.25	10.00
Lumineaux. Salmon-pink Wolfgang von Goethe. Salmon-pink	.20 .20	$1.75 \\ 1.75$	12.00
L'Esperance. Lavender-pink	.20	$\frac{1.75}{1.75}$	
subulata. Moss Pink. It grows wild on thin, dry, rocky soil, making a close sod		1.10	
Pink	.20	1.75	12.00
White	.20	1.75	12.00
Lilac	.20	1.75	12.00
suffruticosa, Miss Lingard	20	1.75	15.00
The suffruticosa Phlox is the best in growth. The formal dark green. Never affected by mildew. Stands up we	oliage is Il durir	always	healthy weather
Flowers come out in June several weeks ahead of the Phlox	decussa	ta, and	its varie-
ties, and continues after frost. We have several thousand strong plants of Miss Lingard	l. The		a bolder
and more continued show of white than any plant in the nur	-		
PHYSALIS Bunyardii.	.20	1.75	15.00
PHYSOSTEGIA Virginica. False Dragonhead	.20	1.75	15.00
var. alba	.20	1.75	15.00
PLATYCODON grandiflora. Chinese Bellflower	.20	1.75	12.00
POLYGONATUM giganteum. Solomon's Seal	.25	2.00	
PRIMULA. Primrose	.20	1.75	15.00
PYRETHRUM	.25	1.75	15.00
RANUNCULUS Acris fl. pl. Double Buttercup	.20	1.75	15.00
RUDBECKIA laciniata. Golden Glow	.20	1.75	15.00
purpurea. Giant Purple Coneflower	.20	1.75	15.00
SAGINA subulata. Pearlwort	.20	1.75	15.00
SALVIA azurea var. grandiflora. Meadow Sage	.20	1.75	15.00
pratensis	.20	1.75	15.00
SEDUM. Stonecrop	00	1 ===	10.00
acrealbum.	$\begin{array}{c} .20 \\ .20 \end{array}$	1.75 1.75	$12.00 \\ 12.00$
spectabilis	.25	$\frac{1.73}{2.00}$	18.00
SILPHIUM perpoliatum	.20	1.75	15.00
SPIRÆA Japonica, or Astilbe Japonica. White	.25	2.00	18.00
arendsi ceres	.25	2.00	18.00
camtschatica or Gigantica	.25	2.00	18.00
STATICE latifolia	.20	1.75	15.00
STOKESIA cyanea. Stokes' Aster.	90	1 77	15.00
Blue	$.20 \\ .20$	$\begin{array}{c} 1.75 \\ 1.75 \end{array}$	$\begin{array}{c} 15.00 \\ 15.00 \end{array}$
TRADESCANTIA Virginica. Spiderwort.			
Blue	.20	1.75	15.00
White	.20	1.75	15.00
TROLLIUS. Globe Flower. Yellow	.25	2.00	18.00
VALERIANA officinalis. Garden Heliotrope	.20	1.75	15.00
VERONICA Amethystina	$\begin{array}{c} .20 \\ .25 \end{array}$	$\begin{array}{c} 1.75 \\ 2.00 \end{array}$	$15.00 \\ 18.00$
VIOLA cornuta. alba	.20	$\frac{2.00}{1.75}$	15.00
G. Wermig.	.20	1.75 1.75	$15.00 \\ 15.00$
Violet, Hardy Double Russian	.20	1.75	12.00
YUCCA filamentosa. Spanish Bayonet	.25	2.00	18.00

FRUITS

	Each	Per 10	Per 100
Apples. Standard. 5-7 ft. high	\$0.75	\$6.00	\$50.00
Dwarf. 3-4 ft. high	.75	6.00	50.00
Cherries. Standard. 5-7 ft. high	.75	6.00	50.00
Peaches. Standard. 5-7 ft. high	.25	2.00	18.00
Pears. Standard. 5-7 ft. high	.75	6.00	50.00
Dwarf. 3-4 ft. high	.75	6.00	50.00
Plums. Standard. 5-7 ft. high	.75	6.00	50.00
Ouinces. Standard. 3-5 ft. high	.50	4.00	30.00
Grapes. 2 years	.20	1.50	10.00
Gooseberries	.25	2.00	15.00
Currants	.15	1.00	7.50
Blackberries	.08	.50	4.00
Raspberries	.08	.50	4.00
Strawberries. Potted		.50	4.00
Runners		.25	1.00
Rhubarb	.20	1.50	
Asparagus. 2 years		.15	1.00





Newly planted Apple or Pear Trees should be pruned back to three or four branches, 8 inches long, disposed equally about the body of the tree, with several inches between. Each branch can be allowed to carry three subdivisions. The Spring following cut back the previous year's growth to I foot, allowing each subdivision to carry two branches instead of three. Keep the tops open so that the sunlight reaches all parts

NUT TREES

BUTTERNUT, White Walnut. Juglans cinerea. Quantity Each Per 10 Per	100
3-5 ft. high	.00
6-8 ft. high	
HAZELNUT.	
	.00
	.00
2 333 33-70-331	.00
HICKORY Mockernut. Hicoria tomentosa, or Carya tomentosa.	
	00.
_ 10, 1116 in the contract of	.00
3 ft. high	.00
4 ft. high	
pignut. Hicoria glabra.	
3-6 in. high, 2 yr. trans	.00
shagbark. Hicoria ovata, or Carya alba.	
6-12 in. high, 2 yr. seedlings	.00
	.00
3 ft. high 75 1.00 7.50	
PECAN. Hicoria Pecan.	
2200,00 200,00	.00
	.00
WALNUT, Black. Juglans nigra.	
0 10: 1119,11:	.00
4-6 ft. high	.00
English. Juglans regia.	
4 ft. high	00.

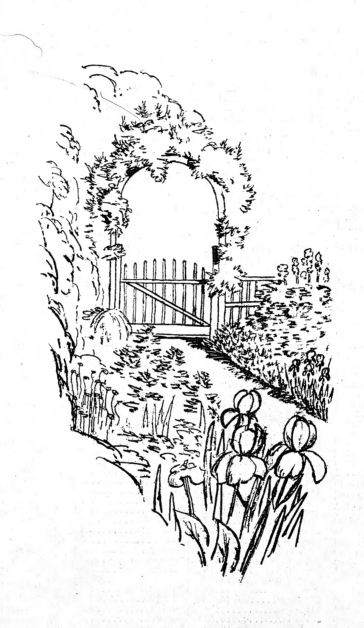
Young Stock for Extensive Landscape Planting, Private Nurseries, Lining Out, Thickets for Birds and Game

50 or 500 Plants sold at the 100 or 1000 rate.

Size	Quan.	Per 100	Per 1000
Varnish Tree. Tr3-4 ft.	1000	\$15.00	\$100.00
Prunus Serrotina (Wild Cherry)4-6 ft.	800	12.00	75.00
Cornus Kousa. 2 yr. seedlings3-10 in.	5000	2.50	20.00
Small Leaved Linden	800	18.00	25.00
Yellow Locust. 1 yr. seedling4-6 in.	2000	2.00	15.00
Honey Locust	500	15.00	100.00
Magnolia Tripetala4-5 ft.	500	20.00	100.00
Pin Oaks. 3 yr. seedling	500	10.00	50.00
Red Oaks. 3 yr. seedling	5000	15.00	100.00
Scarlet Oak. 2 yr. seedling1-2 ft.	200	6.00	
Black Oak. 2 yr. seedling	1000	15.00	100.00
Chestnut Oak. 2 yr. seedling1-3 ft.	8000	6.00	60.00
Scrub Oak. 2 yr. seedling	500	8.00	
Black Jack Oak. 3 yr. seedling2-3 ft.	3000	15.00	80.00
Golden Willow4-6 ft.	600	20.00	
Golden Dogwood. 1 yr. cutting $1-1\frac{1}{2}$ ft.	500	5.00	40.00
Cornus Mas. 2 yr. transpl1-2 ft.	500	10.00	80.00
Cornus Paniculata. 3 yr. transpl1-2 ft.	· 1000	8.00	40.00
Cornus Paniculata. 3 yr. transpl2-3 ft.	1000	14.00	80.00
Forsythia Fortunei. 2 yr. cuttings $1-1\frac{1}{2}$ ft.	1000	3.00	20.00
Forsythia Suspensa. 2 yr. cuttings1-1½ ft.	500	3.00	20.00
American Hazelnut. 2 yr. transpl6-8 in.	1000	10.00	75.00
Maple Tartarian	300	15.00	100.00
Regel's Privet from seed. 5 yr. seedlings3-4 ft.	2000	2.00	10.00
Rhodotypas. 3 yr. transpl1-2 ft.	1000	15.00	100.00
Stephandra Flexuosa2-2½ ft.	800	12.50	50.00
Viburnum Dentatum. Transpl2-3 ft.	500	8.00	20.00
Viburnum Cassincides. Transpl2-3 ft.	500	15.00	150.00
Malus Floribunda $1\frac{1}{2}$ -3 ft.	200	15.00	
Balsam Poplar8-12 ft.	300	40.00	150.00
Japanese Red Pine. 2 yr. transpl2-4 in.	1500	3.00	25.00
Japanese Red Pine, 2 yr. transpl6-10 in.	2000	10.00	40.00
Red or Norway Pine. 3 yr. transpl ft.	3000	10.00	50.00
Red or Norway Pine. 5 yr. transpl 2 ft.	5000	20.00	100.00
Mugho Pine. Pinus Montana var. Mughus.			
2yr. transpl	1000	20.00	150.00
Jack Pine. 1 year seedling	2000	2.00	15.00
Douglas Spruce. 2 yr. seedling2-4 in.	3000	1.00	8.00
Douglas Spruce. 3 yr. seedling	5000	8.00	50.00
White Spruce. 5 yr. transpl8-12 in.	1500	10.00	50.00
Nikko Fir	1000	15.00	125.00
Concolor Fir. 4 yr. transpl4-6 in.	1000	10.00	95.00
Japanese Black Pine	500	25.00	50.00
White Pine. 2 yr. seedling	6000	2.00	12.00
White Pine. 3 yr. seedling	10000	2.50	18.00
White Pine. 4 yr. transpl	3000	5.00	40.00
White Pine. 5 yr. transpl. in beds 8 in. apart. 2-3 ft.	20000	20.00	150.00
Pitch Pine. 3 yr. transpl	1000	10.00	75.00
Pitch Pine. 3 yr. transpl	1000	12.00	75.00
Scotch Pine. 3 yr. transpl2-4 in.	2000	2.50	18.00

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